# International Arctic Buoy Programme Data Report 1 January 1998 - 31 December 1998

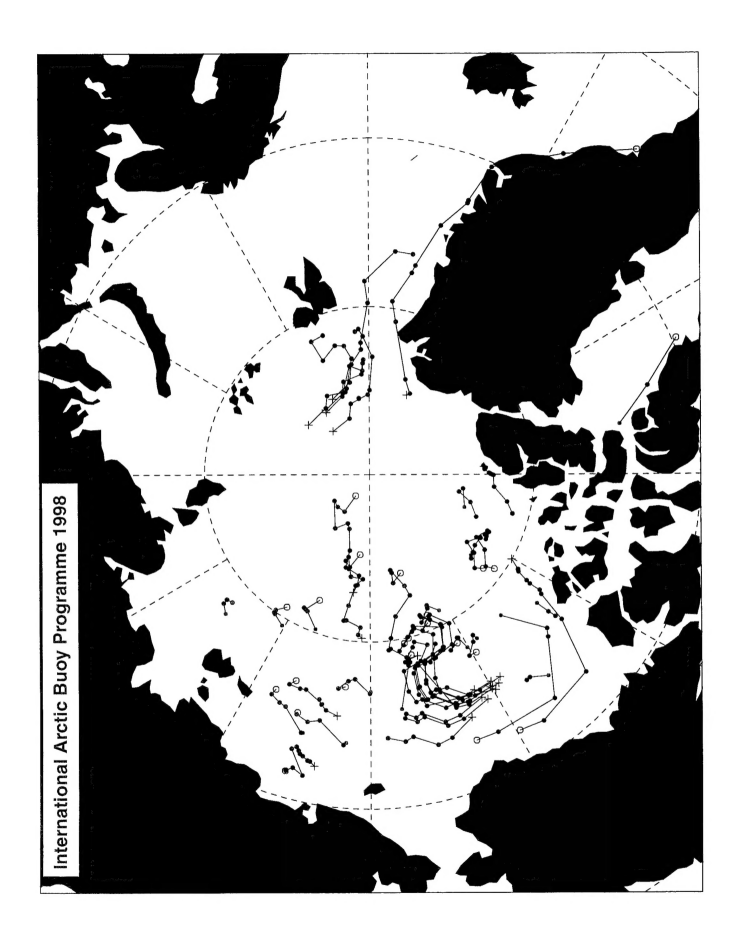
by Ignatius Rigor and Mark Ortmeyer

APL-UW TM 3-00
June 2000



Applied Physics Laboratory University of Washington 1013 NE 40th Street Seattle, Washington 98105-6698

ONR Contract N00014-98-1-0698



# International Arctic Buoy Programme Data Report 1 January 1998 - 31 December 1998

by Ignatius Rigor and Mark Ortmeyer

Technical Memorandum
APL-UW TM 3-00
June 2000



**Applied Physics Laboratory University of Washington** 1013 NE 40th Street Seattle, Washington 98105-6698

#### **ACKNOWLEDGMENTS**

The International Arctic Buoy Programme (IABP) is self-sustaining, supported by contributions in the form of equipment, services (such as communication, deployment, archiving, scientific, and technical advice), coordination, and money. The United States Interagency Arctic Buoy Programme (USIABP), among its several contributions to the IABP, funds the position of IABP Coordinator. The authors are grateful to David Benner, of the U.S. Navy/NOAA National Ice Center and Chairman of USIABP, for his continued support of the data handling portion of the IABP. Preparation of this report and archiving of the data were funded through ONR contract N00014-98-1-0698.

# **Participants of the International Arctic Buoy Program**

Alfred Wegener Institute for Polar and Marine Research	Germany
Arctic and Antarctic Research Institute	Russia
Arctic Centre, University of Lapland	Finland
Canadian Coast Guard	Canada
Christian Michelsen Research Institute	Norway
Environment Canada	Canada
Institute of Ocean Sciences	Canada
Institute of Oceanology, China Academy of Sciences	China
Japan Marine Science and Technology Center	Japan
Marine Environmental Data Service	Canada
Nansen Environmental and Remote Sensing Centre	Norway
Norske Polarinstitutt	Norway
Norwegian Meteorological Institute	Norway
Pacific Marine Environmental Laboratory, NOAA	USA
Polar Science Center, Applied Physics Laboratory	USA
Russian Federal Service for Hydrometeorology and	
Environmental Monitoring	Russia
Scott Polar Research Institute	UK
Service Argos	France, USA
Woods Hole Oceanographic Institution	USA
U.K. Meteorological Office	UK
Naval Oceanographic Office	USA
Naval Meteorology and Oceanography Command	USA
Navy/NOAA National Ice Center*	USA
World Climate Research Programme (WCRP) of the	
World Meteorological Organization (WMO/IOC/ICSU)	International

<sup>\*</sup> Representing several U.S. agencies.

# **TABLE OF CONTENTS**

I.	Introduction
II.	Deployment Schedule
III.	Buoy Information2
	A. Argos Experiment Numbers and Program Contacts
IV.	Data Processing
V.	Available Data Sets       6         A. Data Set AB       7         B. Data Set C       7         C. Data Set D       8
VI.	Tabular Data
VII.	Graphical Data
VIII.	Average Pressure Fields171
Appei	ndix: Buoy Diagrams

#### I. Introduction

A network of automatic data buoys to monitor synoptic-scale fields of pressure, temperature, and ice motion throughout the Arctic Basin was recommended by the U.S. National Academy of Sciences in 1974. Based on the Academy's recommendation, the Arctic Ocean Buoy Programme was established by the Polar Science Center, University of Washington, in 1978 to support the Global Weather Experiment. Operations began in early 1979, and the program continued through 1990 under funding from various agencies. In 1991, the Arctic Ocean Buoy Programme was succeeded by the International Arctic Buoy Programme (IABP), but the basic objective remains - to establish and maintain a network of drifting buoys in the Arctic Ocean with which to provide data needed for real-time operations and meteorological and oceanographic research.

The IABP is funded and managed by participants of the program, including operational and research agencies, meteorological and oceanographic institutes, and government and nongovernmental organizations. The participants represent nine countries and one international agency.

This report is the eighteenth in a series of data reports beginning in 1979; it covers the period from 1 January 1998 through 31 December 1998.

## II. Deployment Schedule

Buoys that continued to operate in 1998 and their year of deployment are as follows:

1992: 10667,10668

1995: 9360, 9361, 9363

1996: 1261, 1556, 5317, 8057, 8058, 9357, 9358, 9365, 19577, 19578,

19579, 24228, 26693, 26698, 26699

1997: 1901, 1902, 1903, 2385, 2417, 7100, 7105, 12795, 12796, 17987,

17988, 20726, 22204, 22205, 22207, 23676, 26696, 26700

Buoys deployed in 1998 are as follows:

April: 1301, 2416, 4954

May: 2159, 3981, 9372

June: 5300

July: 8356, 8357

August: 1351, 1793, 1904, 1905, 1906, 3004, 3690, 14954, 14955

September: 2388

# III. Buoy Information

Expr A	Argos	<b>GTS Header</b>	Date	WMO	Data	PΤ	<b>Buoy Type</b>
Numbe	r ID		Deployed	I ID	Bytes	;	
484	1261	SSVX01-LFPW	Aug 96	48102	16	11	ICEX - AIR
1053	1301	SSVX02-CWEG	Apr 98	48581	16	11	Metocean TOGA
484	1351	SSVX01-LFPW	Aug 98	48532	17	11	ICEX-AIR
314	1556	SSVX01-LFPW	Aug 96	48111	16	11	ICEX - AIR
29	1793	SSVX01-LFPW	Aug 98	48533	17	11	ICEX-AIR
557	1901	SSVX12-KARS	Aug 97	25521	21	//	ICEX - AIR
557	1902	SSVX12-KARS	Aug 97	25522	21	11	ICEX - AIR
557	1903	SSVX12-KARS	Aug 97	25523	21	11	ICEX - AIR
557	1904	SSVX12-KARS	Aug 98	25524	21	11	ICEX-AIR
557	1905	SSVX12-KARS	Aug 98	25525	21	11	ICEX-AIR
557	1906	SSVX12-KARS	Aug 98	25526	21	11	ICEX-AIR
695	2159		May 98		32		PMEL GPS Buoy
1053	2385	SSVX12-KARS	Aug 97	25549	17	11	ICEX - AIR
1053	2388	SSVX12-KARS	Sep 98	25557	32	11	CES / Zeno Ice Buoy
1053	2416	SSVX02-CWEG	Apr 98	47523	32	11	ZENO-3200
1053	2417	SSVX12-KARS	Sep 97		32	11	CES - Zeno Ice Buoy
1053	3004	SSVX12-KARS	Aug 98	25535	17	11	ICEX-AIR
314	3690	SSVX01-LFPW	Aug 98	25011	17	<b>//</b>	ICEX-AIR
1053	3981	SSVX06-LFPW	May 98	48573	32		Seimac
1053	4954	SSVX02-CWEG	Apr 98	48580	32	11	ZENO-3200
	5300		Jun 98	48526			CALIB Buoy
627	5317	SSVX02-CWEG	Oct 96	48523	4	11	CALIB Buoy
695	7100		Sep 97		32		PMEL GPS Buoy
695	7105		Sep97		32		PMEL GPS Buoy
919	8057	SSVX01-LFPW	Aug 96	63664	32	11	Metocean
919	8058	SSVX01-LFPW	Aug 96	63665	32	11	Metocean
282	8356	SSVX06-KARS	Jul 98	25537	12	11	•
282	8357	SSVX06-KARS	Jul 98	25538	12	11	AARI Air Drop
919	9357	SSVX01-LFPW	Aug 96	63663	22	11	Metocean
919	9358	SSVX01-LFPW	Aug 96	63661	22	11	Metocean
919	9360	SSVX01-LFPW	Aug 95	63662	16	11	ICEX - AIR
919	9361	SSVX01-LFPW	Aug 95	25571	20	11	ICEX - AIR
919	9363	SSVX01-LFPW	Aug 95	25573	24	11	
919	9365	SSVX01-LFPW	Aug 96	25570	25	11	ICEX
919	9372	SSVX01-KARS	May 98	63666	16	11	ICEX-AIR
1016	10667	SSVX02-CWEG	May 92	48531	32	11	
	10668	SSVX02-CWEG	May 92	48531	32		IOEB
	12795	SSVX12-KARS	Sep 97	48519	32	11	,
282	12796	SSVX12-KARS	Sep 97	48520	32	11	POP (SHEBA)

919 14954	SSVX01-LFPW	Aug 98	25573	21	11	ICEX-AIR
919 14955	SSVX01-LFPW	Aug 98	25574	21	11	ICEX-AIR
1016 17987	SSVX02-CWEG	Sep 97		32	11	IOEB (SHEBA)
1016 17988	SSVX02-CWEG	Sep 97		32		IOEB (SHEBA)
1053 19577	SSVX12-KARS	Aug 96	47601	16	11	ICEX - AIR
1053 19578	SSVX12-KARS	Aug 96	47602	16	11	ICEX - AIR
1053 19579	SSVX12-KARS	Aug 96	48518	16	11	ICEX - AIR
695 20726		Sep 97		32		PMEL GPS Buoy
695 22204		Sep 97		32		PMEL GPS Buoy
695 22205		Sep 97		32		PMEL GPS Buoy
695 22207		Sep 97		32		PMEL GPS Buoy
1053 23676	SSVX02-CWEG	Sep 97	48574	32	<b>//</b>	CES - Zeno Ice Buoy
9053 24228		Jul 96		32	<b>//</b>	Zeno Ice Buoy
1053 26693	SSVX02-CWEG	Mar 96	48578	32	<b>//</b>	CES - Zeno Ice Buoy
1053 26694	SSVX02-CWEG	Sep 97		32	11	CES - Zeno Ice Buoy
1053 26695	SSVX02-CWEG	Sep 96	25548	32	11	ICEX - AIR
1053 26696	SSVX02-CWEG	Sep 97		32		CES - Zeno Ice Buoy
1053 26698	SSVX02-CWEG	Jul 96	48572	32	<b>//</b>	CES - Zeno Ice Buoy
1053 26699	SSVX02-CWEG	Jul 96	48573	32	11	CES - Zeno Ice Buoy
1053 26700	SSVX02-CWEG	Apr 97	48579	32	11	CES - Zeno Ice Buoy

# A. Argos Experiment Numbers and Program Contacts

Expr. No.: 29

PGC: Torgny Vinje

Christian Michelsen Research Institute

Fantoftvn 38

P.O. Box 6031 Postterminalen

N-5892, Bergen

Norway

282

Telephone:

(+47) 2 12 36 50

Telefax:

(+47) 2 12 38 54

Expr. No.:

PGC:

Deborah Bird

PGC: De

Naval Oceanographic Office

1002 Balch Boulevard

Stennis Space Center, MS 39522-5001

U.S.A.

Telephone:

(601) 688-4242

Expr. No.:

314

PGC:

Knut Bjorheim

Norwegian Meteorological Institute

Post Box 320 Blindern

N-0313 Oslo

Norway

Telephone: Telefax: (+47) 2 60 50 90 (+47) 2 69 25 15

Expr. No.:

484

PGC:

Lars Golmen

Christian Michelsen Research Institute

Fantoftvn 38

P.O. Box 6031 Postterminalen

N-5892, Bergen

Norway

Telephone:

(+47) 55 32 56 40

Telefax:

(+47) 55 32 88 83

Expr. No.:

557

**PGC** 

Ignatius Rigor

Polar Science Center

Applied Physics Laboratory University of Washington Seattle, WA 98105-6698

U.S.A.

Telephone:

(206) 543-6613

Telefax:

(206) 616-3142

Expr. No.:

695

PGC:

James Overland

Pacific Marine Environmental Laboratory

National Oceanic and Atmospheric Administration

7600 Sand Point Way NE

C15700

Seattle, WA 98115-0070

U.S.A.

Telephone:

(206) 526-6795

Expr. No.:

919

PGC:

Hartmut Hellmer

Alfred Wegener Institute for Polar

and Marine Research

Postfach 120161, D-27515 Bremerhaven

Germany

Telephone:

(+49) 471 4831 794

Telefax:

(+49) 471 4831 797

Expr. No.:

1016

PGC:

T. Nakanishi

Japan Marine Science and Technology Center

Ocean Research Department

2-15, Natsushima Yokosuka 237-0061

Japan

Telephone:

(0468) 66-3811

Telefax:

(0468) 66-0970

Expr. No.:

1053 & 9053

PGC:

David Benner

National Ice Center FOB#4 Room 2301 4251 Suitland Road

Washington, DC 20395-5180

U.S.A.

Telephone:

(301) 457 5314 X 301

Telefax:

(301) 457 5300

#### B. GTS Headers

The buoy data are distributed in real time on Global Telecommunications System (GTS) circuits using the WMO buoy format under the following GTS headers:

- SSVX07 LFPW Arctic buoy data from French (Service Argos) Global Processing Center.
- 2. **SSVX12 KARS** Arctic buoy data from U.S. (Service Argos) Global Processing Center.
- 3. SSVX16 KARS U.S. Naval Oceanographic Office (NAVOCEANO)

Arctic buoy data from the U. S. (Service Argos) Global Processing Center.

- 4. **SSVX18 KWBC** U.S. National Ice Center Arctic buoy data inserted by the U.S. National Weather Service.
- SSVX02 CWEG Arctic buoy data from the Edmonton Local User Terminal.
- 6. **SSVX01 LFPW** Arctic buoy data from French (Service Argos) Global Processing Center.
- SSVX04 KARS Arctic buoy data from U.S. (Service Argos) Global Processing Center.

#### C. Buoy Types

Please refer to Appendix: Buoy Diagrams.

# IV. Data Processing

Data for this report were processed as outlined in the 1986 data report with the exception that we have reverted to 3-hour interpolation of sea-level pressure and air temperature. The average daily temperature was calculated from these eight measurements; an asterisk in the tabular data indicates that one or more of these measurements were not available.

#### V. Available Data Sets

The data sets begin with 0000 GMT, 1 January 1998, and end with 1200 GMT, 31 December 1998.

These data sets are available over the World Wide Web from the internet host http://iabp.apl.washington.edu/, are archived at the World Data Center A: Glaciology, and can be obtained via anonymous FTP. Inquiries should be sent to the following address:

National Snow and Ice Data Center CIRES, Campus Box 449 University of Colorado Boulder, Colorado 80309 U.S.A.

Telephone (303) 492-5171

#### A. Data Set AB

Twelve-hour pressure and temperature fields. These data can be read with the following FORTRAN statements:

INTEGER LAT, LD, LH, LONG, LM, LY, PX, PXX, PXY, PY, PYY

REAL EP, ET, P, T

READ (,1) LY, LM, LD, LH, LAT, LONG, P, T, EP, ET, PX, PY, PXX,

PXY, PYY

1 FORMAT (413, 14, 15, F8.1, F7.1, 2F5.1, 2I5, 3I6)

LY is the year less 1900.

LM is the month; 1 for January, 2 for February, etc.

LD is the day of the month.

LH is the hour in GMT; LH = 0 or 12.

LAT is the latitude in degrees north.

LONG is the longitude in degrees east.

P is the interpolated pressure in millibars.

T is the interpolated temperature in degrees Celsius

averaged from LH - 12 to LH + 12 hours.

EP is the interpolation error variance in millibars squared.

ET is the interpolation error variance in degrees Celsius

squared.

PX, PY are the pressure derivatives times  $10^3$  in the x and y

directions. PX and PY have units of millibars per 103

kilometers.

PXX, PXY, are the interpolated second derivatives of pressure times

PYY 10<sup>6</sup>. Their units are millibars per 10<sup>6</sup> kilometers.

#### B. Data Set C

Twelve-hour buoy positions. These data can be read with the following FORTRAN statements:

INTEGER ID, LD, LH, LM, LY

REAL LAT, LONG

READ (,1) LY, LM, LD, LH, ID, LAT, LONG

1 FORMAT (4I3, I6, F7.3, F9.3)

LY is the year less 1900.

LM is the month; 1 for January, 2 for February, etc.

LD is the day of the month.

LH is the hour in GMT; LH = 0 or 12.

LAT is the latitude in degrees north.

ID is the buoy identification.

LONG is the longitude in degrees east.

#### C. Data Set D

Interpolated ice velocity fields. This data set contains ice velocity estimates at a fixed grid of points. The data can be read with these FORTRAN statements:

INTEGER LAT, LD, LH, LM, LONG, LY

REAL DUDX, DUDY, DVDX, DVDY, SIGMA2, UX, UY

READ (,1) LY, LM, LD, LH, LAT, LONG, UX, UY, SIGMA2, DUDX,

DUDY, DVDX, DVDY

1 FORMAT (4I3, I4, I5, 2F7.1, F5.1, 4F8.2)

LY is the year less 1900.

LM is the month; 1 for January, 2 for February, etc.

LD is the day of the month.

LH is the hour in GMT; LH = 0 or 12.

LAT is the latitude in degrees north.

LONG is the longitude in degrees east.

UX is the interpolated ice velocity in the x direction in

centimeters per second.

UY is the interpolated ice velocity in the y direction in

centimeters per second.

SIGMA2 is the variance of the interpolation error in velocity, in

dimensionless units. No confidence should be

placed in interpolated velocities for which

SIGMA2 > 0.5.

DUDX, DUDY, are interpolated velocity derivatives expressed in DVDX, DVDY Cartesian coordinates. After multiplication by 10<sup>-7</sup> the reported values have units of seconds<sup>-1</sup>.

**Note on Coordinates:** The pressure and velocity derivatives are expressed with respect to a rectangular coordinate system with the origin at the North Pole, the x axis coinciding with the Greenwich meridian, and the y axis with the  $90^{\circ}$ E meridian. The transformation from latitude and longitude to x and y is as follows:

x = 110.949 (90 - lat) cos (long)y = 110.949 (90 - lat) sin (long)

where x and y are in kilometers and latitude and longitude are in degrees.

The authors can be contacted at the address below:

University of Washington Polar Science Center Applied Physics Laboratory 1013 N.E. 40th Street Seattle, WA 98105 U.S.A.

Telephone (206) 543-1300

# VI. Tabular Data

The tables give daily data for each buoy identified by its ARGOS number. The data are interpolated values for location and pressure at 1200 GMT. The value is not given if it is not reliably known. The temperature is averaged over the eight synoptic intervals to eliminate diurnal variation. An asterisk indicates that one or more of the temperatures during that day were not known.

BUOY(	UOY( 1261)		Air T	BUOY( 1261)		LAT	LON	SLP	Air T		
98 Jun			(202C)	98 Sep		(N)	(+E,-W)	(MB)	(202C)		
152 153	1 2	78.443 78.506	-136.553 -136.376	1026.2 1028.4	1.5 0.5	255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273	12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	75.883 75.915 75.931 75.824 75.788 75.790 75.870 75.981 76.092 76.108 76.000 75.844 75.767 75.741 75.785 75.732 75.594 75.496	-130.502 -130.749 -131.251 -131.499 -131.534 -131.342 -131.481 -131.771 -131.754 -131.887 -131.437 -131.207 -131.207 -131.294 -131.563 -131.627 -131.527 -131.765	1010.8 1015.1 1018.7 1020.0 1017.2 1016.0 1014.2 1007.5 1003.1 995.7 1006.7 1013.9 1013.5 1017.1 1005.0 1000.3 1006.7 1015.5 1014.2	-2.0 -2.5 -4.3 -6.5 -6.9 -5.4 -3.1 -0.8 0.0 -0.2 -1.4 -3.6 -2.2 -1.3 -6.4 -6.2 -5.0

BUO\ 98 Oc	Y( 1261) ct	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)	BUO' 98 No	BUOY( 1261) 98 Nov		LON (+E,-W)	SLP (MB)	Air T (202C)
						98 No 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	LAT (N) 72.597 72.673 72.789 72.786 72.908 73.010 73.026 72.956 72.790 72.688 72.574 72.549 72.551 72.587 72.601 72.651 72.753			
292 293 294 295 296 297	19 20 21 22 23 24	72.904 72.819 72.720 72.610 72.606 72.654	-134.358 -134.560 -134.626 -134.645 -134.795 -135.014	1012.4 1005.9 1009.4 1017.6 1024.0 1020.6	-16.5 -16.4 -19.2 -19.9 -15.5 -12.3	323 324 325 326 327 328	19 20 21 22 23 24	72.885 72.967 72.930 72.918 72.855 72.826	-146.023 -146.937 -147.616 -148.048 -148.336 -148.560	1013.1 1008.7 1004.4 1007.8 1007.4 1005.0	-13.8 -17.8 -19.8 -18.6 -23.0 -21.4
298 299 300 301 302 303 304	25 26 27 28 29 30 31	72.794 72.783 72.655 72.552 72.461 72.436 72.503	-136.201 -137.375 -137.985 -138.428 -138.974 -139.541 -140.038	994.8 993.9 1010.5 1014.7 1016.1 1014.7	-8.7 -8.2 -12.8 -15.0 -17.8 -6.9	329 330 331 332 333 334	25 26 27 28 29 30	72.835 72.816 72.821 72.829 72.825 72.849	-148.928 -149.388 -150.113 -150.967 -151.867 -152.807	1008.9 1008.4 1007.0 1004.7 1007.4 1006.3	-22.9 -22.4 -19.7 -16.8 -14.9 -18.3

BUOY( 1261)	LAT	LON	SLP	Air T
98 Dec	(N)	(+E,-W)	(MB)	(202C)
335 1 336 2 337 3 338 4 339 5 340 6 341 7 342 8 343 9 344 10 345 11 346 12 347 13 348 14 349 15 350 16 351 17 352 18 353 19 354 20 357 23 358 24 359 25 360 26 361 27 362 28 363 29 364 30 365 31	72.722 72.599 72.588 72.603 72.530 72.459 72.459 72.450 72.481 72.504 72.665 72.614 72.627 72.625 72.621 72.625 72.621 72.821 72.821 72.821 72.821 72.821 72.823 73.039 73.015 73.044 73.039 73.036 72.985 72.963 72.985 72.963 72.985	-153.802 -154.114 -154.238 -154.978 -155.771 -156.158 -156.224 -156.165 -156.531 -156.764 -156.824 -156.824 -156.791 -156.766 -156.791 -156.766 -156.555 -156.647 -156.555 -157.451 -157.480 -157.480 -157.480 -157.488 -157.438 -157.712 -157.788 -157.788 -157.788 -157.7808 -157.808 -157.808	999.8 1008.8 1017.6 1004.9 1002.4 1001.5 1001.3 1006.0 997.2 996.1 991.2 1000.4 1008.3 1015.0 1018.8 1028.8 1038.0 1040.2 1032.0 1028.3 1035.7 1032.7 1032.7 1031.3 1042.9 1043.3 1040.5 1036.9	-17.7 -18.1 -17.2 -19.3 -15.0 -15.5 -19.7 -22.0 -17.7 -22.2 -27.5 -32.4 -30.8 -29.6 -33.8 -29.6 -17.7 -10.7 -13.5 -15.4 -12.5 -16.8 -15.4 -20.9 -22.8 -28.9 -28.9 -28.9 -30.3 -28.9 -28.7

BUOY	′( 1351)	LAT	LON	SLP	Air T	BUO'	Y( 1351)	LAT	LON	SLP	Air T
98 Se	p	(N)	(+E,-W)	(MB)	(202C)	98 O	ct	(N)	(+E,-W)	(MB)	(202C)
255 256 257 258 259 260 261 262 263 264 265 266 267 268 270 271 272 273	12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	80.870 80.913 80.962 81.006 81.028 81.075 81.188 81.361 81.529 81.547 81.540 81.436 81.437 81.436 81.440 81.453 81.438 81.436	-152.649 -152.490 -152.539 -152.746 -153.023 -153.276 -153.618 -154.260 -155.092 -155.178 -155.341 -155.482 -155.931 -156.255 -156.267 -156.267 -156.241 -156.289	1020.0 1021.1 1026.2 1029.3 1022.8 1013.7 1010.2 1008.6 1006.8 1013.6 1013.4 1011.1 1008.7 1006.0 1013.8	-9.1 -3.5 -16.1 -13.7 -7.5 -2.6 -7.5 -2.6 -7.5 -3.6 -7.5 -8.3 -8.3	274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 22 24 25 26 27 28 29 30 31	81.520 81.633 81.656 81.589 81.526 81.570 81.670 81.673 81.772 81.845 81.891 81.849 81.800 81.747 81.684 81.611 81.542 81.456 81.357 81.253 81.171 81.086 81.047 81.073 81.077 81.027 81.049 81.145 81.264	-156.398 -156.747 -157.152 -157.196 -157.022 -156.981 -156.918 -156.621 -156.415 -155.543 -154.676 -154.379 -154.232 -154.345 -154.511 -154.704 -155.020 -155.920 -155.920 -155.920 -155.769 -155.769 -155.769 -155.769 -155.530 -155.479 -155.769 -155.980 -155.980 -156.112 -155.980 -156.112 -155.639 -156.445	1010.7 1011.5 1017.3 1023.8 1023.4 1018.8 1010.7 1011.7 1003.8 1006.3 1009.0 1016.5 1028.2 1036.4 1040.5 1037.1 1030.3 1023.8 1015.9 1012.4 1010.7 1026.3 1024.7 1026.3 1024.7 1024.3 1023.5 1021.6 1015.9 1015.9	-8.5 -8.8 -12.7 -15.7 -15.6 -8.3 -13.8 -12.9 -15.3 -18.9 -20.4 -18.8 -19.7 -20.9 -17.2 -15.7 -16.1 -11.9 -15.3 -15.5 -15.9 -15.4 -15.5 -13.2
BUOY	/( 1351)	LAT	LON	SLP	Air T	BUO	Y( 1351)	LAT	LON	SLP	Air T
98 No	ov	(N)	(+E,-W)	(MB)	(202C)	98 D	ec	(N)	(+E,-W)	(MB)	(202C)
305 306 307 308 309 310 311 312 313 314 315 316 317 319 320 321 322 323 324 325 326 327 328 329 330 331 331 332 333 334	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 30 30 30 30 30 30 30 30 30 30 30 30	81.341 81.364 81.450 81.474 81.496 81.519 81.575 81.515 81.435 81.228 81.217 81.224 81.227 81.234 81.221 81.183 81.077 81.077 81.070 80.910 80.910 80.687 80.657 80.559 80.548 80.634	-156.542 -156.375 -155.931 -155.931 -155.585 -156.433 -156.725 -156.633 -156.244 -156.470 -157.733 -158.421 -158.845 -159.348 -160.072 -160.403 -160.403 -161.169 -161.169 -161.169 -161.169 -161.169 -161.150 -161.861 -161.590 -161.861 -161.590 -161.896 -160.896 -160.896	1008.6 1013.5 1022.4 1030.0 1040.2 1028.0 1014.1 1024.9 1037.7 1030.0 1020.9 1025.7 1033.1 1033.7 1031.3 1019.7 1031.2 1025.3 1022.2 1023.5 1013.8 1016.6 1015.7 1018.6 1015.9 1012.8 1006.7	-11.0 -14.3 -19.1 -22.0 -24.2 -19.7 -13.3 -18.2 -24.4 -15.2 -14.1 -16.9 -14.8 -15.1 -14.9 -17.0 -14.8 -22.1 -22.6 -23.5 -19.9 -23.1 -25.5 -24.7 -22.2	335 336 337 338 340 341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	80.657 80.672 80.733 80.760 80.766 80.786 80.756 80.708 80.639 80.620 80.669 80.677 80.853 80.833 80.818 80.853 80.813 81.027 80.972 80.972 81.102 81.130 81.127 81.056 81.031 80.993 80.983 81.029 81.005 80.920	-160.519 -160.260 -159.507 -159.258 -159.172 -159.204 -159.555 -160.174 -160.381 -160.478 -161.843 -161.843 -161.735 -161.735 -161.735 -161.677 -161.166 -161.038 -161.013 -160.670 -160.230 -160.230 -160.230 -159.639 -158.889 -158.118 -157.638	1002.3 1000.4 1004.2 1011.8 1014.1 1018.2 1011.4 1005.4 1008.8 1010.0 1000.1 1006.2 1010.3 1018.2 1022.2 1032.0 1041.2 1014.8 1033.4 1041.2 1017.7 1024.9 1013.7 1025.1 1031.8 1039.4 1039.8 1039.8 1025.2 1021.2 1031.4	-24.5 -26.0 -18.3 -21.2 -21.8 -23.5 -20.1 -17.6 -23.8 -25.2 -22.7 -20.3 -19.5 -22.0 -29.5 -26.9 -27.2 -27.4 -16.4 -26.3 -15.6 -13.4 -15.4 -18.6 -23.8 -26.3 -24.8 -21.7 -22.4 -25.6

BUOY(	1556)	LAT	LON	SLP	Air T	BUO\	Y( 1556)	LAT	LON	SLP	Air T
98 Jun		(N)	(+E,-W)	(MB)	(202C)	98 Se	∋p	(N)	(+E,-W)	(MB)	(202C)
152 153	1 2	83.926 83.948	-108.580 -108.141	1027.6 1027.7		255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273	12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	84.241 84.212 84.170 84.127 84.108 84.124 84.114 84.097 84.093 84.161 84.214 84.256 84.288 84.300 84.317 84.364 84.429 84.470	-98.455 -98.577 -99.184 -100.025 -100.569 -100.663 -100.875 -101.057 -101.097 -100.785 -100.787 -100.885 -101.160 -101.454 -101.234 -101.034 -100.797	1017.6 1021.8 1023.4 1024.2 1023.4 1021.0 1022.5 1022.9 1016.6 1014.0 1017.4 1024.5 1022.9 1016.5 1006.5 1008.3 1013.0 1016.8	-10.6 -7.6 -8.6 -8.7 -8.4 -6.0 -9.2 -11.5 -14.9 -12.8 -5.2 -7.6 -4.5 -9.0 -13.8 -7.0 -2.9 -5.5

BUOY( 1556)	LAT	LON	SLP	Air T	BUO'	Y( 1556)	LAT	LON	SLP	Air T
98 Oct	(N)	(+E,-W)	(MB)	(202C)	98 No	ov	(N)	(+E,-W)	(MB)	(202C)
274 1 275 2 276 3 277 4 278 5 279 6 280 7 281 8 282 9 283 10 284 11 285 12 286 13 287 14 288 15 289 16 290 17 291 18 292 19 293 20 294 21 295 22 296 23 297 24 298 25 299 26 300 27 301 28 302 29 303 30 304 31	84.470 84.470 84.475 84.487 84.509 84.481 84.451 84.452 84.487 84.505 84.497 84.466 84.381 84.224 84.119 84.024 83.998 84.006 84.004 83.990 83.915 83.870 83.757 83.704 83.704 83.704 83.688 83.668	-100.749 -100.367 -100.171 -100.213 -100.615 -101.297 -101.477 -101.227 -100.823 -100.173 -99.603 -99.106 -99.415 -99.811 -100.667 -101.313 -101.840 -102.243 -102.935 -103.214 -103.353 -103.696 -104.212 -104.643 -104.643 -104.862 -105.102 -104.862 -105.102 -105.102 -105.162 -105.162	1013.2 1016.4 1021.2 1021.6 1019.8 1020.0 1020.3 1017.8 1009.3 1009.1 1005.9 999.0 1009.6 1013.2 1017.3 1018.3 1018.3 1016.7 1012.4 1007.2 1015.1 1019.9 1009.4 1020.5 1019.3 1013.7 1015.9 1015.9 1015.9	-8.3 -14.1 -17.9 -17.2 -20.8 -19.8 -21.5 -17.3 -14.8 -15.3 -25.0 -18.7 -15.7 -14.2 -14.5 -17.6 -26.0 -29.6* -38.7* -48.1* -27.7* -17.2 -16.6 -21.2 -27.8	305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27	83.670 83.725 83.740 83.750 83.750 83.703 83.687 83.592 83.592 83.592 83.592 83.498 83.498 83.437 83.412 83.437 83.412 83.354 83.354 83.328 83.277 83.242 83.226 83.184 83.076 83.058	-104.967 -104.733 -103.862 -103.301 -102.583 -102.141 -102.364 -102.837 -103.395 -104.001 -104.183 -104.242 -105.238 -106.182 -106.966 -107.562 -107.910 -107.986 -108.606 -109.571 -110.153 -110.447 -110.929 -111.450 -111.553 -111.313	1010.7 1022.8 1029.0 1040.3 1028.4 1015.8 1017.7 1037.9 1032.3 1028.7 1036.5 1036.5 1031.8 1033.5 1032.6 1032.1 1031.4 1028.7 1016.9 1023.2 1015.2 1017.6 1016.0 1018.6 1016.2 1013.3	

BUO\	/( 1793)	LAT	LON	SLP	Air T	BUO'	/( 1793)	LAT	LON	SLP	Air T
98 Se	ep	(N)	(+E,-W)	(MB)	(202C)	98 Oc	ct	(N)	(+E,-W)	(MB)	(202C)
255 256 257 258 259 260 261 262 263 264 265 266 267 268 270 271 272 273	12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	78.095 78.070 78.061 78.068 78.076 78.201 78.407 78.622 78.768 78.807 78.836 78.832 78.832 78.833 78.891 78.868 78.875	-150.323 -150.364 -150.373 -150.404 -150.698 -151.238 -151.789 -151.809 -152.096 -152.099 -152.084 -152.016 -152.069 -152.036 -151.916 -151.628 -151.505	970.1 1018.9 967.5 963.1 964.5 963.5 977.4 986.0 1003.9 1012.9 1016.6 1012.4 1012.1 1009.6 1008.0 1009.2 1011.6 1019.4	-5.7 -8.6 -4.5 -7.4 -8.5 -7.0 -2.8 -5.3 -15.5 -5.3 -4.8 -7.8 -12.0 -11.8	274 275 276 277 278 280 281 282 283 284 285 286 287 288 289 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 13 14 15 16 17 18 19 22 23 24 25 26 27 28 29 31 31 31 31 31 31 31 31 31 31 31 31 31	78.965 79.096 79.119 79.016 78.946 78.928 79.034 79.045 79.133 79.167 79.180 79.149 79.122 79.106 79.059 79.019 78.964 78.898 78.736 78.627 78.657 78.628 78.628 78.625 78.625 78.628 78.625 78.628	-151.236 -151.241 -151.388 -151.475 -151.201 -151.033 -150.679 -150.380 -149.803 -149.803 -148.962 -148.962 -148.962 -148.963 -149.119 -149.328 -149.573 -149.573 -149.573 -150.101 -150.308 -150.303 -150.203 -150.203 -150.203 -150.269 -150.862 -151.572 -151.582 -151.582 -151.691	1012.0 1009.2 1011.3 1023.1 1024.1 1021.6 1014.9 1013.4 1009.2 1015.1 1012.0 1017.6 1027.0 1034.7 1038.5 1039.9 1022.2 1015.3 1008.7 1010.4 1015.2 1020.8 1017.9 1021.1 1019.2 1013.1 1009.2	-7.3 -6.9 -9.4 -17.1 -18.7 -14.6 -8.1 -9.8 -9.2 -8.0 -16.6 -24.8 -21.7 -24.3 -23.9 -21.7 -22.0 -19.3 -25.1 -15.7 -14.5 -17.6 -18.1 -20.4 -21.2 -17.9 -18.2
BUO\	Y( 1793)	LAT	LON	SLP	Air T	BUO'	Y( 1793)	LAT	LON	SLP	Air T
98 No	ov	(N)	(+E,-W)	(MB)	(202C)	98 De	ec	(N)	(+E,-W)	(MB)	(202C)
305 306 307 308 310 311 312 313 314 315 316 317 319 320 321 322 323 324 325 327 328 329 331 332 333 334	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 20 20 20 20 20 20 20 20 20 20 20 20 20	78.965 78.963 78.991 78.994 79.023 79.082 79.180 79.122 78.997 78.912 78.784 78.774 78.789 78.810 78.826 78.823 78.776 78.856 78.858 78.698 78.611 78.566 78.498 78.427 78.376 78.342 78.350 78.389	-151.706 -151.297 -151.044 -150.790 -150.866 -151.578 -151.749 -151.281 -151.250 -150.843 -151.015 -151.351 -151.351 -152.485 -152.485 -152.485 -152.485 -152.485 -152.485 -153.644 -153.644 -153.644 -153.644 -153.644 -155.381 -155.381 -155.381 -155.380 -155.428 -155.428 -155.428 -155.428 -155.428	1005.4 1020.4 1026.4 1035.7 1038.6 1020.9 1011.1 1022.3 1038.2 1018.7 1024.7 1029.0 1029.2 1025.7 1029.4 1026.7 1013.8 1026.6 1022.1 1015.0 1018.0 1010.9 1010.7 1014.4 1016.7 1011.4	-11.6 -22.8 -30.1 -28.4 -22.1 -12.6 -6.8 -17.1 -24.5 -23.8 -16.4 -17.3 -17.5 -16.7 -21.3 -22.9 -18.3 -15.1 -19.5 -22.3 -24.4 -26.9 -25.0 -20.6 -21.3 -27.1 -31.5 -33.8	335 336 337 338 339 340 341 342 343 344 345 346 347 348 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 21 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	78.418 78.401 78.421 78.447 78.460 78.466 78.440 78.481 78.451 78.409 78.649 78.649 78.649 78.641 78.830 78.792 78.763 78.923 78.940 78.933 78.940 78.933 78.940 78.765 78.765 78.770 78.625	-154.973 -154.879 -154.322 -154.051 -154.053 -154.758 -154.758 -154.758 -155.315 -155.315 -155.890 -155.789 -155.789 -155.739 -155.153 -154.238 -154.382 -154.382 -154.382 -154.385 -153.705 -153.595 -153.595 -153.595 -153.580 -153.580 -153.463 -152.270	1005.4 1005.3 1011.8 1013.4 1016.0 1014.5 1003.6 1002.6 1005.1 1004.4 1005.3 996.0 1006.1 1011.5 1017.1 1020.9 1032.6 1045.0 1022.5 1031.9 1021.9 1028.4 1017.5 1022.9 1031.3 1041.5 1042.9 1034.7 1029.5 1034.7	-26.5 -33.3 -22.7 -20.4 -23.0 -18.4 -17.5 -20.1 -27.0 -28.3 -18.8 -21.4 -23.2 -27.6 -29.1 -29.1 -34.0 -29.7 -17.2 -27.3 -29.5 -16.3 -12.5 -19.3 -21.7 -28.3 -29.4 -29.4 -29.5 -19.3 -29.5 -19.3 -29.7 -29.5 -19.3 -29.7 -29.5 -19.3 -29.7 -29.5 -19.3 -29.7 -29.5 -19.3 -29.7 -29.5 -19.3 -29.7 -29.5 -19.3 -29.5 -19.3 -29.5 -19.3 -29.5 -19.3 -29.5

	OY( 1901) Jan	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)	BUO 98 Fe	Y( 1901) eb	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)
1 2 3 4 5 9 10 11 14 15 16 17 18 19 20 21 22 22 22 22 22 23 23 29 20 20 20 20 20 20 20 20 20 20 20 20 20	1 2 3 4 4 5 9 10 11 4 15 16 17 18 19 20 1 22 32 4 25 26 27 28 29 30	82.911 82.870 82.759 82.637 82.576 82.546 82.524 82.482 82.497 82.507 82.534 82.612 82.633 82.672 82.633 82.672 82.705 83.705 83	171.978 172.491 172.780 172.805 172.483 172.481 172.526 172.730 172.535 172.438 172.446 172.709 173.130 173.594 173.898 174.116 174.278 174.479 174.680 174.905 175.225 175.122 174.473 173.692 173.197	1033.9 1038.5 1032.2 1020.6 1021.5 1057.5 1053.8 1050.0 1031.8 1029.8 1034.1 1040.4 1043.8 1044.2 1039.6 1034.7 1036.3 1030.4 1018.5 1023.8 1031.4 1015.5	-30.4 -27.0 -26.8* -22.0 -25.0 -27.6 -25.0 -23.1 -26.5 -26.8 -29.5 -29.4 -28.7 -27.9 -27.3 -25.3 -25.3 -24.7 -23.6 -24.7 -22.9 -21.2* -24.1	32 33 34 35 36 37 38 39 41 47 49 51 52 53 55 57 58 59	1 2 3 4 5 6 7 8 10 12 13 16 18 20 21 22 23 244 25 26 27 28	83.402 83.425 83.454 83.480 83.484 83.485 83.404 83.356 83.355 83.349 83.3540 83.577 83.634 83.577 83.634 83.711 83.732 83.808 83.812 83.808	173.382 173.275 173.133 173.024 173.030 173.010 173.620 173.743 174.555 174.790 174.836 174.873 174.878 174.696 174.543 174.270 173.833 173.729 174.090 174.624 174.518 173.860	1025.2 1025.2 1025.2 1026.9 1029.4 1025.8 1017.2 1017.2 1026.5 1019.0 1026.8 1024.8 1033.9 1033.2 1030.3 1018.3 1012.6 994.3 997.6 1016.7 1025.3 1015.2	-33.9 -35.3 -33.5 -33.7 -34.0 -38.1 -34.4 -33.1 -30.3 -35.4 -32.1 -33.7 -29.9 -29.0 -30.8 -29.1 -32.5 -34.5 -32.4 -26.5
31	31	83.363	173.306	1012.3	-31.3						

61 2 83.995 173.890 1029.8 -26.9 92 2 84.297 166.603 1007.0 -2.007.3	BUOY( 1901)	LAT	LON	SLP	Air T	BUO	Y( 1901)	LAT	LON	SLP	Air T
	98 Mar	(N)	(+E,-W)	(MB)	(202C)	98 A <sub>l</sub>	pr	(N)	(+E,-W)	(MB)	(202C)
83 24 84.714 170.264 1025.1 -18.5 116 26 84.502 165.597 1033.9 -2 84 25 84.790 169.438 1031.8 -21.3 117 27 84.474 165.562 1026.7 -19.85 26 84.789 169.106 1031.8 -23.7* 118 28 84.415 165.350 1022.2 -1	60 1 61 2 62 3 63 4 64 5 65 6 66 7 67 8 68 9 69 10 70 11 71 12 72 13 73 14 74 15 75 16 77 18 78 19 79 20 81 22 83 24 84 25 85 26 86 27 88 29 89 30	83.958 83.995 84.064 84.116 84.142 84.178 84.215 84.249 84.369 84.369 84.366 84.366 84.362 84.462 84.465 84.465 84.478 84.598 84.714 84.790 84.789 84.721 84.488 84.343	173.803 173.890 173.829 174.015 174.034 173.927 173.666 173.476 173.134 172.311 172.030 171.930 171.930 171.930 171.930 171.924 172.359 173.566 173.393 173.072 173.470 172.279 170.264 169.438 169.106 169.115 168.432 167.650	1022.2 1029.8 1027.3 1036.6 1035.6 1030.2 1017.0 1018.3 1012.4 1006.1 1003.0 1012.5 1018.6 1025.3 1017.1 1006.0 1019.2 1011.9 1017.4 1030.8 1031.8 1031.8 1031.8 1031.3 1019.2 1011.5	-26.0 -26.9 -24.9 -30.2 -28.6 -30.1 -26.1 -31.7 -27.2 -21.5 -26.2 -28.7 -34.5 -36.1 -30.3 -25.7 -29.2 -29.3 -26.7 -30.6 -21.3 -21.3 -21.3 -21.3 -21.3 -21.3	91 92 93 94 95 96 97 98 99 100 102 103 104 105 106 107 108 111 112 114 116 117	1 2 3 4 5 6 7 8 9 10 12 13 14 15 16 17 18 19 21 22 24 26 27 28	84.259 84.297 84.327 84.376 84.433 84.461 84.458 84.478 84.458 84.512 84.501 84.501 84.501 84.501 84.506 84.570 84.570 84.571 84.547 84.547 84.547 84.541 84.542 84.454 84.543 84.544 84	166.926 166.603 166.379 166.456 166.469 166.340 166.079 165.846 165.694 165.397 164.986 164.820 164.807 164.830 164.793 164.548 164.132 163.888 164.271 165.429 165.562 165.562	1008.1 1007.0 1007.3 1012.0 1015.7 1020.5 1028.2 1027.7 1032.4 1031.1 1032.1 1027.7 1018.5 1016.8 1016.0 1011.2 1014.7 1028.0 1033.9 1026.7 1022.2	-24.7 -27.1 -26.5 -28.4 -27.1 -25.3 -23.7 -23.3 -21.9 -15.8 -18.0* -21.1 -21.5 -20.3 -20.3 -18.0* -11.9 -11.2 -13.9 -17.9 -21.1 -19.2 -17.2 -17.2

BUO)	/( 1901)	LAT	LON	SLP	Air T	BUO	Y( 1901)	LAT	LON	SLP	Air T
98 Ma	ay	(N)	(+E,-W)	(MB)	(202C)	98 Ju	un	(N)	(+E,-W)	(MB)	(202C)
121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 138 139 140 141 142 143 144 145 149 150 151	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 18 19 20 21 22 23 24 25 29 30 31	84.258 84.235 84.238 84.257 84.266 84.281 84.305 84.334 84.445 84.505 84.559 84.559 84.535 84.544 84.598 84.657 84.748 84.817 84.910 84.964 85.004 85.156 85.229 85.288	164.944 164.800 164.736 164.690 164.660 164.633 164.680 165.044 165.127 164.823 164.189 163.323 162.931 162.912 163.112 163.927 164.471 165.027 165.639 166.693 167.664 166.313 165.615 164.854	1009.9 1007.7 1005.0 1010.1 1012.0 1010.9 1008.5 1006.3 1007.0 1011.0 1015.7 1017.6 1019.1 1021.9 1025.4 1025.2 1027.6 1018.6 1014.7 1017.3 1025.0 1026.7 1008.8 1006.7	-16.8 -17.8 -17.2 -18.4 -18.2 -18.3 -19.6 -15.6* -15.9 -13.6 -12.8 -10.5 -3.8 -4.9 -3.7 -3.6 -0.9 -1.2	152 153 155 156 157 158 159 160 161 162 163 164 165 166 167 171 172 173 174 175 176 177 178 180 181	1 2 4 5 6 7 8 9 10 11 13 14 15 16 17 18 19 21 22 24 25 26 27 29 30	85.373 85.458 85.689 85.782 85.849 85.941 85.891 85.891 85.796 85.796 85.867 85.965 86.042 86.138 86.223 86.287 86.358 86.440 86.470 86.481 86.467 86.404 86.374 86.360 86.499	164.715 164.615 163.909 163.718 163.702 163.650 163.413 163.769 163.901 164.124 164.919 166.192 166.815 167.481 167.613 167.307 166.721 166.077 165.422 164.794 163.724 163.244 162.611 162.051 161.495 159.317 158.939	1010.1 1014.7 996.1 996.6 1001.3 999.7 999.8 999.8 1001.6 1005.4 1007.8 1015.0 1017.0 1019.6 1022.8 1023.4 1022.0 1019.6 1021.3 1023.6 1029.9 1031.9 1032.0 1023.9 1021.6 1020.2 1008.6 1005.7	-2.1 -2.1 -1.4 -0.1 -0.2 -1.0 -0.2 -1.0 -0.8 -0.4 -0.3 0.4 1.0 1.4 1.8 2.0 0.9 -0.2 0.9 -0.2 0.8 0.9 -0.2 0.9
BUO\	/( 1901)	LAT	LON	SLP	Air T	BUO	Y( 1901)	LAT	LON	SLP	Air T
98 Ju	I	(N)	(+E,-W)	(MB)	(202C)	98 A	ug	(N)	(+E,-W)	(MB)	(202C)
182 183 184 185 186 187 188 189 190 191 192 193 194 197 198 199 200 201 202 203 204 205 207 208 209 210	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	86.561 86.552 86.571 86.593 86.626 86.630 86.698 86.730 86.594 86.594 86.513 86.408 86.373 86.463 86.463 86.553 86.553 86.557 86.553 86.572 86.567 86.572 86.661 86.704 86.954 86.954 87.001	159.158 159.080 159.313 159.078 158.873 159.723 160.329 159.996 160.710 161.585 161.862 162.568 163.033 163.360 162.327 161.488 161.576 162.227 162.181 161.928 161.951 162.415 162.396 162.143 162.035 161.384 160.791 160.066	1003.0 999.3 1003.4 1002.3 998.0 1000.5 1000.4 1007.7 1013.4 1016.0 1021.3 1020.7 1016.3 1017.2 1017.9 1018.8 1014.3 1010.6 1009.3 1012.7 1015.0 1018.1 1016.3	3.1* 1.6* 2.2* 1.8* 1.6 0.6 -0.2 0.1 0.5 1.7 1.7* 1.3 0.4 0.4 0.6 0.4 1.0 0.4 1.2 1.5 1.7* 0.6 1.1 0.9	213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 237 238 239 240 240 242	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 26 27 28 31	86.768 86.697 86.669 86.691 86.713 86.710 86.687 86.702 86.721 86.742 86.751 86.742 86.615 86.615 86.615 86.336 86.476 86.262 86.269 86.295 86.379 86.358 86.327 86.358 86.327 86.358	154.729 154.496 154.765 155.002 154.987 154.810 155.153 154.928 152.725 151.704 151.220 151.507 151.276 152.285 152.428 152.230 150.919 149.594 149.291 148.635 148.266 148.795 147.945 146.734 148.006 148.185 147.127 146.838		-1.1 0.3 0.8* 0.6 0.8 0.4 0.1 -0.3 0.2 0.4 0.5 0.1 -0.9 -1.7 -1.3 -1.5 0.4 -0.5 -1.1 -1.6 -1.1 -4.4 -5.2 -0.4 0.1 -0.6* -1.4

BUO'	Y( 1901)	LAT	LON	SLP	Air T	BUO'	Y( 1901)	LAT	LON	SLP	Air T
98 Se	ep	(N)	(+E,-W)	(MB)	(202C)	98 O	ct	(N)	(+E,-W)	(MB)	(202C)
98 Se 244 245 246 247 248 249 250 251 252 253 254 260 261 262 263 264 265 266 266	ep 1 1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 17 18 19 20 1 22 23	(N) 86.174 86.235 86.368 86.430 86.488 86.560 86.664 86.736 86.791 86.870 86.977 87.129 87.160 87.279 87.376 87.461 87.455 87.431 87.445	(+E,-W)  146.557 146.318 146.085 146.484 147.579 148.069 148.123 148.270 148.485 148.074 146.695 145.583 145.262 143.330 141.944 140.036 138.501 136.364 134.435 133.220 131.514 130.903	(MB)  1004.4 1013.3 1019.4 1020.3 1016.7 1015.4 1017.4 1015.6 1008.2 1007.9  1018.4 1021.8 1019.2 1019.9 1021.6 1019.3 1012.6 1014.4 1022.9	(202C) -2.4 -2.3 -2.5 -2.4 -3.5 -5.2 -2.1 -4.5 -3.3* -2.7* -3.1* -4.0 -3.2 -9.0 -6.0 -9.4* -8.9 -7.8 -6.7	98 Oc 274 275 276 277 278 280 281 283 286 287 288 289 290 291 292 293 295 296 297 298 299	1 2 3 4 5 6 7 8 10 13 14 15 16 17 18 22 23 24 25 26	(N) 87.360 87.350 87.372 87.386 87.395 87.417 87.419 87.394 87.241 87.203 87.266 87.290 87.325 87.331 87.319 87.278 87.245 87.294 87.398 87.417	(+E,-W)  125.714 125.428 125.586 125.641 125.216 124.237 122.707 120.924 117.370 122.844 124.566 126.529 128.314 129.966 131.427 132.516 133.187 133.524 133.083 132.299 131.977 131.697	(MB) 1014.9 1016.3 1016.4 1022.8 1023.4 1018.8 1011.6 1010.6 1004.5 1026.2 1032.7 1036.3 1035.9 1032.0 1035.3 1029.5 1024.6 1017.0 1015.1 1015.5 1019.3 1027.1	(202C) -13.7 -13.6 -13.6 -14.5 -16.6 -21.2 -20.2 -18.9 -17.4 -21.6* -20.7 -18.1 -20.0 -14.0 -13.8 -14.1 -14.9 -17.2 -20.9 -21.4
267	24	87.451	129.572	1027.5	-5.2	300	27	87.406	131.832	1031.1	-23.5
268	25	87.433	127.704	1028.5	-6.1	301	28	87.352	134.065	1020.6	-18.1*
269	26	87.402	126.716	1024.1	-6.5	302	29	87.269	135.518	1016.4	-24.8*
272	29	87.330	126.926	1012.0	-9.2	303	30	87.306	134.395	1028.2	-29.7
273	30	87.339	126.562	1015.5	-12.9	304	31	87.259	134.477	1014.9	-25.6

BUOY( 1901)	LAT	LON	SLP	Air T	BUO'	Y( 1901)	· LAT	LON	SLP	Air T
98 Nov	(N)	(+E,-W)	(MB)	(202C)	98 De	ec	(N)	(+E,-W)	(MB)	(202C)
305 1 306 2 307 3 308 4 309 5 310 6 311 7 312 8 313 9 314 10 315 11 316 12 317 13 318 14 319 15 320 16 324 20 325 21 326 22 327 23 329 25 330 26 333 29 334 30	87.289 87.342 87.329 87.376 87.465 87.494 87.524 87.549 87.560 87.530 87.464 87.412 87.431 87.453 87.282 87.258 87.258 87.248 87.248 87.222 87.256 87.267 87.287	134.315 133.436 132.459 132.314 133.062 132.887 132.341 132.050 133.125 135.834 138.016 138.124 137.377 136.859 137.023 136.907 137.846 138.698 140.382 141.279 143.361 144.773 145.268 145.211	1009.5 1011.8 1009.1 1010.0 1019.1 1032.5 1030.6 1029.5 1033.6 1032.8 1032.1 1027.7 1030.1 1040.1 1050.2 1051.1 1038.8 1030.2 1021.1 1026.5 1015.4 1004.5 1012.6	-23.8 -19.6 -20.7 -22.9* -21.6* -30.4 -31.5 -26.4 -23.5 -18.0 -17.0 -17.8 -21.3 -22.0 -24.2 -18.7 -20.6 -25.7 -27.4 -21.0* -32.2 -33.9	335 336 337 338 341 342 343 344 345 350 351 352 354 355 356 357 358 359 360 361 362 364 365	1 2 3 4 7 8 9 10 11 12 13 16 17 18 20 21 22 23 24 25 26 27 28 29 30 31	87.370 87.464 87.470 87.461 87.586 87.609 87.687 87.719 87.784 87.818 87.853 87.853 87.853 87.853 88.162 88.157 88.149 88.162 88.157 88.149 88.162 88.227 88.301 88.354 88.424 88.424 88.478	145.374 143.722 142.213 142.787 143.302 143.555 144.680 145.531 146.190 145.983 144.839 140.544 140.536 137.656 137.891 137.328 136.344 136.486 137.526 139.406 141.289 141.831 141.742 142.655 146.221	999.1 1003.2 1000.6 1003.2 1017.9 1016.0 1006.3 1006.4 1010.1 1018.5 1019.3 1021.9 1027.8 1031.6 1021.2 1019.2 1015.2 1018.1 1017.5 1019.1 1016.5 1020.9 1012.2 1000.4 1005.4 1014.1	-32.8 -34.0 -31.6 -29.1 -34.7 -33.8 -28.8 -30.1 -33.0 -35.8 -37.1 -38.5 -33.2 -34.8 -33.2 -31.3 -27.7 -34.1 -22.2 -29.4 -26.1 -22.2 -21.3 -29.9 -28.8

BUC	Y( 1902)	LAT	LON	SLP	Air T	BUO`	Y( 1902)	LAT	LON	SLP	Air T
98 Ja	an	(N)	(+E,-W)	(MB)	(202C)	98 Fe	eb	(N)	(+E,-W)	(MB)	(202C)
1 2 3 4 5 6 7 8 9 1 1 2 1 3 4 5 6 7 8 9 1 1 2 1 3 4 5 6 2 2 2 3 4 5 6 6 7 8 9 1 1 2 2 2 3 4 5 6 6 7 8 9 3 1	1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 1 2 2 2 2 2 2 2 2 2 2 3 2 3	80.218 80.171 80.073 79.950 79.896 79.915 79.925 79.894 79.722 79.746 79.780 79.772 79.786 79.802 79.826 79.857 79.879 79.970 80.105 80.105 80.203 80.241 80.329 80.405	177.058 177.385 177.329 177.036 176.911 176.717 176.641 176.723 176.653 176.326 176.178 175.949 175.881 175.749 176.016 176.263 176.433 176.805 176.805 176.812 176.812 176.814 175.588 175.588 175.588	1034.1 1034.0 1026.6 1017.1 1016.8 1026.5 1035.9 1047.7 1052.1 1045.7 1039.8 1030.1 1024.2 1033.6 1044.1 1048.5 1046.0 1040.9 1040.3 1032.3 1024.0 1027.1 1024.5 1009.7 1005.6 1016.2	-31.6 -28.5 -28.5 -25.0 -21.4 -19.5 -23.1 -25.6 -23.9 -24.2 -24.4 -25.7 -26.5 -31.5 -32.0 -27.9 -29.9 -30.1 -28.2 -25.3 -26.8 -21.4 -20.4 -25.3	32 33 34 35 36 37 39 40 42 44 45 50 51 52 54 57 58 59	1 2 3 4 5 6 8 9 11 13 14 15 16 17 18 19 20 21 22 25 26 27 28	80.426 80.446 80.475 80.508 80.513 80.374 80.360 80.384 80.372 80.373 80.372 80.373 80.442 80.488 80.525 80.562 80.6673 80.704 80.771 80.822 80.849	175.522 175.402 175.364 175.331 175.399 176.296 176.509 176.767 176.727 176.746 176.729 176.683 176.610 176.545 176.437 176.266 175.714 176.339 176.626 176.373 176.114	1024.5 1024.8 1029.5 1030.5 1028.6 1024.0 1030.4 1030.5 1024.2 1025.9 1032.3 1036.5 1036.7 1032.1 1033.0 1030.4 1020.5 995.3 1003.6 1021.7 1020.4 1014.2	-27.4 -29.0* -28.7 -26.3 -32.4 -32.5 -32.2 -29.8 -32.0 -30.4 -32.7 -33.2 -31.7 -29.0* -27.7* -27.2 -26.8 -29.3 -31.1 -31.2 -28.4 -24.5
BUC	)Y( 1902)	LAT	LON	SLP	Air T	BUO	Y( 1902)	LAT	LON	SLP	Air T
98 N	1ar	(N)	(+E,-W)	(MB)	(202C)	98 A	pr	(N)	(+E,-W)	(MB)	(202C)
60 61 62 63 64 65 66 67 71 72 73 74 76 77 78 81 82 83 84 86 87 88 89 90	1 2 3 4 5 6 7 8 11 13 14 15 17 18 19 20 22 24 25 27 28 29 30 31	80.866 80.916 80.985 81.025 81.053 81.101 81.160 81.192 81.336 81.357 81.355 81.353 81.360 81.351 81.350 81.351 81.350 81.351 81.350 81.568 81.508 81.568 81.549 81.549 81.276 81.202	176.260 176.238 176.273 176.419 176.377 176.357 176.146 176.105 175.809 175.772 175.747 175.841 176.343 176.104 176.375 176.387 175.134 174.349 173.788 172.963 172.433 172.115 171.549 170.892 170.415	1027.7 1027.8 1031.4 1037.3 1036.5 1032.1 1016.2 1017.0 1010.8 1015.3 1020.6 1029.2 1025.1 1018.7 1010.0 1024.3 1031.0 1006.0 1008.4 1015.4 1023.7 1027.6 1021.7 1013.9 1002.4 1008.8	-27.9 -24.7 -24.3 -26.7 -24.3 -22.1 -20.5 -19.7 -27.0 -27.2 -28.6 -29.3 -30.1 -30.2 -28.5 -29.0 -29.2 -20.8 -17.7 -16.8 -16.4 -15.8 -15.6	91 92 93 96 97 98 99 100 102 103 104 105 110 111 112 113 114 115 117 118 119 120	1 2 3 6 7 8 9 10 12 13 14 15 18 19 20 21 22 23 24 25 27 28 29 30	81,202 81,226 81,255 81,355 81,318 81,320 81,341 81,332 81,375 81,375 81,362 81,362 81,362 81,362 81,362 81,362 81,363 81,253 81,291 81,253 81,230	170.391 170.230 170.210 170.276 170.107 170.028 169.972 169.734 169.434 169.349 169.189 169.144 168.925 168.820 168.874 169.311 169.623 169.877 170.031 169.614 169.338 169.315 169.356	1004.2 1000.1 1007.7 1018.2 1022.7 1026.1 1029.8 1025.2 1031.4 1030.4 1024.4 1016.2 1014.0 1012.0 1013.1 1014.7 1021.9 1028.8 1034.7 1037.3 1023.5 1023.2 1018.5 1008.0	-16.8 -17.8 -18.5 -19.7 -19.4 -18.0 -17.6 -16.8 -16.4 -15.7 -14.3 -14.2 -14.0 -15.0 -15.0 -13.0

BUO\ 98 Ma	/( 1902) ay	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)	BUO' 98 Ju	Y( 1902) Jn	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)
123 124 125 127 128 129 130 131 132 133 134 135 136 137 138 139 143 143 145 146 148 149 150 151	3 4 5 7 8 9 10 11 12 13 14 15 6 17 18 19 22 5 6 28 29 30 31	81.143 81.155 81.160 81.199 81.247 81.304 81.369 81.416 81.389 81.366 81.348 81.355 81.383 81.432 81.696 81.787 81.885 81.963 82.018	169.424 169.433 169.450 169.566 169.711 169.960 170.256 170.055 169.620 169.344 169.175 169.098 169.081 169.070 169.129 169.296 170.660 170.982 170.858 170.236 170.028 169.872	1002.2 1007.3 1011.4 1006.1 1004.5 1008.4 1013.3 1016.6 1011.2 1012.1 1015.4 1019.9 1026.1 1027.5 1028.9 1023.9 1030.6 1024.9 1008.4 1006.8 1003.8 1006.6	-13.6 -14.5 -15.5 -16.7 -16.9 -16.6 -16.1* -15.1 -14.0 -12.7 -12.4 -11.7 -10.4 -10.3 -9.6* -8.5* -5.3 -5.3 -2.8 -2.8 -2.2	152 153 154 155 156 157 158 159 160 162 163 164 165 166 167 168 170 173 176 177	1 2 3 4 5 6 7 8 9 11 12 13 14 15 16 17 19 22 25 27 28	82.134 82.216 82.306 82.455 82.513 82.541 82.587 82.584 82.584 82.390 82.456 82.554 82.642 82.757 82.845 82.933 83.009 83.143 83.125 83.090 83.082 83.082 83.116	170.610 171.016 171.102 171.321 171.979 172.311 172.399 172.773 173.085 173.901 174.287 174.614 174.891 175.106 175.248 175.109 174.786 174.510 172.835 171.844 171.575 171.296 171.124	1013.4 1020.2 1017.5 1000.6 1001.9 1006.3 1002.2 1001.3 1004.3 1009.4 1015.5 1022.0 1023.1 1023.0 1020.2 1018.5 1018.7 1025.3 1023.0 1017.1 1016.9 1016.0	-2.2 -2.4 -2.9 -2.7 -1.5 -1.0 -0.9 -0.5 -0.5 -0.4 -0.3 -0.2 -0.1 0.8 0.8 1.4 1.5
						180	29	83.148	170.735	1006.9	1.3*

BUOY( 1902)	LAT	LON	SLP	Air T	BUO`	Y( 1902)	LAT	LON	SLP	Air T
98 Jul	(N)	(+E,-W)	(MB)	(202C)	98 Au	Jg	(N)	(+E,-W)	(MB)	(202C)
184 3 187 6 189 8 191 10 192 11 193 12 194 13 195 14 197 16 198 17 200 19 201 20 202 21 205 24 207 26 208 27 209 28 210 29 211 30 212 31	83.343 83.440 83.431 83.299 83.259 83.286 83.300 83.330 83.423 83.456 83.466 83.466 83.456 83.491 83.903 83.901 83.903 83.901 83.903	172.352 173.088 174.286 174.740 174.688 174.727 174.977 175.608 175.123 175.331 175.403 175.403 175.403 175.403 175.403 175.686 177.003 177.017 176.983 176.983	1004.1 1006.3 1008.7 1017.3 1022.8 1023.5 1022.1 1013.3 1014.9 1015.1 1010.0 1012.4 1018.7 1004.3 1000.0 990.2 989.5 989.5	1.1 0.7 -0.1 1.1 1.2 2.4 1.1 0.7 2.0 1.8 3.4 2.6 2.1 0.8 0.4 1.2 0.7 0.7	213 214 215 217 218 219 220 221 222 223 224 225 226 227 228 229 230 232 237 238 239 240 241 242 243	1 2 3 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 22 27 28 29 30 31	83.719 83.614 83.551 83.597 83.606 83.612 83.617 83.630 83.644 83.628 83.728 83.734 83.748 83.748 83.766 83.721 83.697 83.697 83.697 83.699 83.791 83.899 83.953 83.906 83.818 83.770 83.804 83.804 83.821	175.564 175.147 174.923 175.565 175.615 175.385 175.410 175.446 175.314 174.806 174.276 173.830 173.523 173.199 172.401 171.558 170.310 169.322 169.532 169.264 169.703 169.940 169.801 169.827 169.527		0.2 0.6 0.7 0.6 2.2 2.4* 1.1 1.7 0.6* -0.2 -1.3 -0.9 -1.3 -0.4 -1.4 -2.4 -2.4 -2.4 -2.4 -2.5 -1.5

BUOY( 1: 98 Sep	902)	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)	98 O	Y( 1902) ct	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)
254 1 255 1 256 1 259 1 260 1 261 1 263 2 264 2 265 2 266 2 267 2 268 2 269 2 271 2 272 2	1 2 3 4 5 6 7 8 10 11 2 13 16 7 18 19 20 1 22 23 24 5 25 6 27 28 29 30	83.816 83.850 83.959 84.049 84.049 84.063 84.090 84.176 84.251 84.409 84.412 84.692 84.716 84.762 84.843 84.889 84.909 84.965 85.012 85.041 85.053 85.041 84.973 84.923 84.920 84.927	169.065 169.261 170.133 171.301 172.051 172.465 172.510 172.699 172.880 173.266 173.968 174.013 174.190 174.040 173.336 171.796 169.568 167.848 167.504 166.487 165.448 166.487 165.448 166.7504 165.045 165.045 165.045	1010.7 1018.5 1024.3 1022.7 1018.6 1018.6 1016.2 1009.9 1017.0 1023.5 1015.6 1014.6 1013.1 1006.6 1013.6 1020.6 1021.7 1023.3 1020.7 1010.6 1004.2 1009.8 1015.5	-2.3 -1.8 -2.5 -2.1 -5.7 -6.7 -8.9 -3.4 -9.9 -7.2 -4.5 -6.0 -6.0 -6.0 -10.3 -10.9	274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 296 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 22 26 27 28 29 31	84.953 84.980 84.989 84.998 85.030 85.122 85.187 85.220 85.254 85.204 85.204 85.031 85.016 84.998 84.975 84.924 84.875 84.696 84.698 84.755 84.696 84.725 84.713 84.713 84.694	164.997 164.690 164.774 165.079 165.098 164.011 162.556 162.608 160.593 159.897 159.594 160.134 160.983 161.718 162.338 162.746 163.394 164.034 164.553 165.102 165.673 165.851 166.215 166.215 166.215 166.713 167.004 165.862 164.578	1013.7 1014.7 1018.4 1024.3 1022.4 1012.5 1004.5 1007.8 991.5 994.9 1010.6 1021.1 1030.3 1037.5 1041.8 1040.2 1036.3 1035.8 1028.3 1024.5 1019.8 1017.5	-14.8 -14.1 -20.1 -22.9 -22.8* -16.0 -10.7 -16.9 -14.6 -19.4 -18.8 -15.8 -15.8 -15.4 -18.9 -22.2 -20.9 -22.8 -16.0 -14.2 -13.8 -15.2 -17.1* -23.1 -21.1 -18.7 -19.3 -22.6 -22.8
BUOY( 19 98 Nov	902)	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)	BUO' 98 De	Y( 1902) ec	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)
315 316 317 318 319 320 321 322 323 324 325 324 325 326 327 328 329 329 330	1 2 4 5 6 7 8 9 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 23 24 25 26 27	84.693 84.712 84.765 84.859 84.921 84.935 84.921 84.908 84.862 84.792 84.747 84.793 84.853 84.830 84.783 84.738 84.642 84.590 84.553 84.553 84.550 84.456 84.406 84.359 84.335 84.335	163.943 163.633 163.988 165.225 165.506 164.994 164.713 165.327 166.128 166.445 166.359 166.269 166.064 165.693 164.961 164.477 164.357 163.738 164.144 164.609 164.662 164.930 165.628 166.947	1008.6 1004.8 1018.8 1026.7 1032.2 1027.8 1033.4 1039.3 1037.5 1031.4 1024.7 1046.9 1046.5 1047.7 1045.9 1037.7 1039.8 1038.0 1032.9 1026.7 1024.6 1026.3 1024.1 1017.2 1006.6	-22.6 -16.5 -21.7 -21.7 -25.3 -27.5 -27.7 -27.0 -24.0 -18.5 -17.2 -19.5 -24.5 -19.5 -22.2 -21.0 -25.2 -21.7 -25.3 -28.7 -25.7 -27.0 -32.3 -29.9 -23.3	335 338 339 340 341 342 343 344 345 346 347 348 350 351 352 353 354 355 356 357 358 359 360 361 362	1 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 24 25 26 27 28	84.369 84.412 84.438 84.468 84.469 84.500 84.507 84.509 84.525 84.525 84.525 84.635 84.635 84.635 84.635 84.635 84.982 84.982 84.982 84.985 84.986 84.986 84.986 85.022 85.109	167.531 167.526 167.526 167.529 167.524 167.810 167.828 168.279 168.511 168.456 167.295 166.264 165.829 165.885 166.018 166.071 165.625 166.249 166.984 166.500 166.500 166.701 166.974 167.550 168.583 169.438	1000.2 1010.0 1011.8 1017.0 1018.1 1018.1 1013.5 1012.4 1013.9 1015.1 1008.1 1007.9 1016.2 1025.1 1030.6 1030.6 1015.8 1028.1 1022.9 1014.1 1017.6 1026.5 1026.5 1031.8 1022.0	-38.3 -36.7 -34.4 -37.9 -37.6 -37.4 -36.4 -36.5 -36.1 -24.2 -26.1 -37.9 -41.4 -39.2 -31.0 -26.4 -34.1 -29.6 -22.2 -25.5 -31.8 -31.4 -29.2 -27.2 -20.7

BUO\ 98 Ja	Y( 1903) In	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)	BUO 98 Fe	Y( 1903) eb	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)
1	1	75.438	171.863	1045.7	-30.3	32	1	75.668	168.980	1021.7	-28.8
2	2	75.420	171.953	1047.7	-28.8	33	2	75.669	168.912	1023.4	-28.7
3	3	75.389	171.970	1035.3	-27.8	34	3	75.670	168.905	1026.7	-27.9
4	4	75.389	171.970	1027.4	-28.5	35	4	75.676	168.802	1029.8	-26.2
5	5	75.390	171.956	1017.3	-26.4	36	5	75.635	168.778	1026.6	-24.2
6	6	75.413	171.873	1027.1	-20.7	37	6	75.590	168.824	1032.6	-28.0
7	7	75.428	171.793	1037.7	-21.2	40	9	75.596	168.794	1007.1	-28.4*
8	8	75.405	171.794	1047.3	-23.3	41	10	75.628	168.748	1027.4	-27.1
9	9	75.347	171.716	1046.5	-25.9	42	11	75.640	168.758	1026.4	-25.6
10	10	75.283	171.504	1043.7	-22.3	43	12	75.638	168.729	1028.3	-27.1*
11	11	75.253	171.272	1040.8	-23.0	44	13	75.632	168.748	1030.0	-28.0
12	12	75.248	170.971	1036.5	-23.7	45	14	75.625	168.772	1032.3	-27.3
13	13	75.275	170.725	1037.4	-21.3	46	15	75.628	168.724	1032.0	-27.4
15	15	75.301	170.780	1025.5	-30.7	47	16	75.644	168.537	1029.7	-27.1
16	16	75.280	170.790	1033.2	-31.3	48	17	75.714	168.174	1025.8	-24.6
17	17	75.274	170.753	1041.2	-30.3	49	18	75.797	167.896	1024.6	-25.4
19	19	75.326	<b>1</b> 70.557	1045.6	-25.7	50	19	75.846	167.619	1025.8	-26.8
20	20	75.365	170.428	1050.4	<b>-</b> 27.6	51	20	75.871	167.446	1023.6	-25.8
21	21	75.365	170.335	1049.8	-28.9	52	21	75.880	167.410	1017.6	-25.6
22	22	75.365	170.221	1039.9	-27.3	54	23	75.879	167.312	1005.6	-33.0
23	23	75.416	169.919	1031.5	-24.7	55	24	75.895	167.459	1036.3	-48.0*
24	24	75.551	169.459	1023.1	-22.3	56	25	75.967	167.648	1028.7	-39.6*
25	25	75.678	169.244	1023.1	-22.3	57	26	75.971	167.730	1020.5	-31.2
26	26	75.726	169.165	1023.3	-23.2	58	27	75.948	167.674	1021.6	-30.5
27	27	75.661	168.961	1012.1	-20.9	59	28	75.946	167.696	1020.6	-32.4
31	31	75.670	169.032	1017.4	-28.7						

BUO' 98 M	Y( 1903) ar	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)
60	1	75.975	167.531	1018.3	-24.9
62	3	76.061	167.430	1032.1	<b>-</b> 27.7
63	4	76.066	167.358	1031.3	-25.5
64	5	76.113	167.197	1030.5	-23.0
65	6	76.206	166.880	1020.9	-19.5

BUOY	( 1904)	LAT	LON	SLP	Air T	BUO\	/( 1904)	LAT	LON	SLP	Air T
98 Aug	g	(N)	(+E,-W)	(MB)	(202C)	98 Se	ep	(N)	(+E,-W)	(MB)	(202C)
235 236 237 238 239 240 241 242 243	23 24 25 26 27 28 29 30 31	73.999 73.948 73.880 74.024 74.078 73.982 73.957 73.988 74.014	165.133 165.284 165.320 165.307 164.824 164.544 164.466 164.539 164.588		-1.7 -1.0 -1.9 -2.0 -1.6 -1.8 -2.0* -0.7* -0.1	244 245 246 247 248 249 252 253 254 255 258 259 260 263 264 265 266 267 268 269 270 272 273	1 2 3 4 5 6 9 10 11 12 15 16 17 22 23 24 25 26 27 29 30	74.013 74.002 74.040 74.038 74.055 74.085 74.301 74.431 74.602 74.737 75.252 75.307 75.271 75.271 75.271 75.323 75.323 75.323 75.323 75.325 75.327 75.243 75.243 75.243 75.243	164.410 164.331 164.238 164.135 164.034 163.960 163.507 163.255 162.927 162.623 161.791 161.235 160.238 160.256 160.256 160.090 159.968 160.008 159.979 160.218 159.710	1015.0 1018.1 1017.1 1016.6 1015.0 1015.2 1008.1 1004.7 1011.7 1012.1 1003.1 986.5 991.2 991.6 997.9 1010.0 1014.6 1016.5 1016.5 1015.3	0.3 -0.3 -4.0 -3.4 -4.8 -1.4 -1.1 -3.5 -2.2 -4.4 -6.1 -4.8* -3.2 -1.6 -2.9 -1.2 -1.9 -2.7 -3.3 -8.4* -7.3

BUOY( 1904) LAT LON SLP Air T BUOY( 1904) LAT LON	SLP	Air T
98 Oct (N) (+E,-W) (MB) (202C) 98 Nov (N) (+E,-W)	(MB)	(202C)
<u>276</u> 3 75.089 <u>159.570</u> 1030.2 <u>-12.7</u> 305 <u>1</u> 75.286 <u>157.967</u>	1011.1	-18.9
<b>277</b> 4 <b>75.189 159.454 1008.9 -8.3 306 2 75.260 158.415</b>	1012.6	-15.7
278 5 75.458 158.921 995.3 -3.5 307 3 75.268 158.742	1020.2	-14.6
279 6 75.481 159.229 1011.3 -10.3 308 4 75.253 158.754	1028.6	-16.3
280 7 75.480 159.173 1005.3 -9.6 309 5 75.250 158.923	1033.5	-13.1
281 8 75.445 159.071 997.3 -12.1 310 6 75.243 158.866	1030.0	-17.1
282 9 75.481 159.681 1003.8 -13.4 311 7 75.224 158.837	1031.4	-19.3
283 10 75.488 160.404 1011.4 -9.7 312 8 75.226 158.860	1038.7	-19.1
284 11 75.445 160.653 1015.0 -11.4 313 9 75.256 158.502	1027.2	-14.0
285 12 75.433 160.290 1015.8 -11.1 314 10 75.349 157.351	1011.4	-9.8
288 15 75.314 158.711 1024.9 -7.7 315 11 75.506 156.227	1012.2	-5.4
289 16 75.290 158.215 1030.1 -9.2 316 12 75.621 155.281	1013.8	-5.8
290 17 75.300 158.099 1034.3 -14.6 317 13 75.661 154.786	1017.4	-11.7
291 18 75.300 158.100 1040.9 -18.0 318 14 75.658 154.429	1022.1	-13.3
292 19 75,300 158.102 1039.7 -19.3 319 15 75.664 154,065	1035.4	-16.0
294 21 75.302 158.103 1030.6 -18.5 320 16 75.648 154.025	1028.6	-19.0
295 22 75.384 158.199 1023.5 -14.8 321 17 75.645 153.988	1034.7	-20.8
296 23 75.454 158.225 1020.1 -17.2 322 18 75.651 153.984	1037.8	-16.5
297 24 75.493 158.161 1017.6 -20.0 324 20 75.637 153.970	1033.6	-19.1
298 25 75.549 158.051 1018.7 -20.7 325 21 75.637 153.970	1033.5	-19.6
299 26 75.559 157.751 1019.9 -16.5 326 22 75.637 153.970	1035.5	-18.1
300 27 75.538 157.277 1025.0 -17.9 327 23 75.637 153.970	1034.0	-22.8
301 28 75.514 157.017 1031.3 -20.5 329 25 75.638 153.968	1031.8	-19.5
302 29 75.489 157.056 1028.5 -20.4 330 26 75.638 153.987	1031.4	-20.0
303 30 75.382 157.437 1011.9 -16.4 331 27 75.639 154.030	1029.4	-22.9
304 31 75.327 157.673 1008.7 -19.4 332 28 75.628 154.086	1028.2	-27.6
333 29 75.611 154.348	1021.4	-27.3
334 30 75.575 155.075	1013.5	-24.3

BUOY( 1904)	LAT	LON	SLP	Air T
98 Dec	(N)	(+E,-W)	(MB)	(202C)
98 Dec  335	(N) 75.573 75.561 75.601 75.624 75.638 75.559 75.531 75.520 75.481 75.346 75.396 75.514 75.524 75.524 75.565 75.670 75.632 75.630 75.670 75.673 75.722 75.848 75.927	(+E,-W) 155.493 156.011 156.547 156.812 157.016 157.173 157.232 157.244 157.268 157.310 157.736 157.652 157.174 157.096 156.950 156.871 156.501 156.480 156.370 156.493 156.492 156.107 155.715	(MB)  1008.9 1006.0 1011.5 1019.0 1019.7 1021.3 1020.4 1023.1 1008.1 1004.3 1009.1 1013.9 1023.6 1014.6 1031.6 1011.7 1017.1 1017.8 1022.7 1032.5 1036.5 1028.7 1019.7	-19.9 -20.2 -22.4 -23.3 -22.2 -21.6 -23.5 -27.1 -29.0 -29.8 -28.7 -27.5 -25.7 -28.8 -23.3 -25.9* -19.1 -18.8 -21.4 -20.3 -23.5 -18.8 -16.3 -18.6
364 30	75.928	155.958	1041.8	-23.3
365 31	75.951	155.890	1035.2	-23.3

BUOY	( 1905)	LAT	LON	SLP	Air T	BUO'	Y( 1905)	LAT	LON	SLP	Air T
98 Aug	J	(N)	(+E,-W)	(MB)	(202C)	98 Se	∋p	(N)	(+E,-W)	(MB)	(202C)
236 237 239 240 241 242 243	24 25 27 28 29 30 31	73.893 73.885 73.882 73.858 73.781 73.694 73.736	174.596 174.588 174.292 173.902 173.757 173.697 173.975		-2.0* -1.4* -0.8 -0.6 -2.5 -1.1 -0.8	244 246 247 248 255 256 257 260 261 264 265 266 267 268 270 273	1 3 4 5 11 12 13 14 16 17 18 21 22 23 24 25 27 29 30	73.801 73.932 73.901 73.876 74.075 74.215 74.408 74.596 74.822 74.640 74.557 74.796 74.903 75.034 75.090 75.032 74.909 74.893 74.961	174.069 173.978 173.651 173.435 173.444 173.512 173.344 172.853 171.610 171.144 170.640 169.738 169.342 168.781 168.241 167.775 167.956 168.328 168.016	1013.4 1016.1 1018.4 1014.0 1012.9 1013.8 1015.9 1003.9 993.4 986.7 995.5 994.1 999.2 1009.4 1012.3 1018.7 1017.6 1002.4	-1.8 -3.7 -2.3 -1.0 -2.2 -1.5 -0.4 -2.8 -3.5 -3.6 -2.0 -1.0 -3.6 -5.4 -3.6

BUO' 98 Oc	Y( 1905) ct	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)	BUO\ 98 No	/( 1905) ov	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)
274 275 276 277 278 279 280 281 282 283 284 285 286 288 289 291 292 295 296 297 299 300 301 302 303	1 2 3 4 5 6 7 8 9 10 11 123 15 16 18 19 223 224 227 28 29 30	74.932 74.749 74.646 74.750 75.029 75.054 75.063 75.059 75.064 75.075 75.075 75.075 74.980 74.962 74.943 74.876 74.953 75.012 75.044 75.044 75.044 75.044 75.044 75.044 75.044 75.044 75.044 75.044 75.044 75.044 74.962 74.962 74.962 74.962 74.962	168.030 167.821 168.268 168.352 168.125 168.032 167.730 167.629 168.132 168.626 168.739 168.298 167.758 166.586 165.910 165.443 165.583 165.722 165.680 165.119 164.315 164.302 164.634	1006.8 1021.0 1032.6 1017.0 1000.4 1011.8 1003.8 995.5 1008.9 1013.6 1013.1 1013.0 1006.2 1020.5 1027.8 1039.7 1036.8 1026.9 1020.6 1017.3 1020.4 1027.2 1025.3 1010.0	-8.4 -13.4 -14.5 -9.3 -3.7 -8.1 -6.2 -14.3 -19.1 -16.0 -15.0 -10.7* -6.8 -9.4 -21.5 -20.5 -17.1 -20.5 -17.1 -20.5 -24.6 -25.4* -19.3*	306 307 308 309 311 312 313 314 316 317 319 320 321 322 323 324 325 327 328 329 330 331 332	2 3 4 5 7 8 9 10 12 13 14 15 16 17 18 20 21 22 23 24 25 26 27 28	74.750 74.780 74.773 74.772 74.708 74.688 74.688 74.702 74.816 75.123 75.152 75.167 75.166 75.166 75.166 75.164 75.094 75.094 75.015 75.015 75.015 75.015 75.015 75.005 75.005	165.589 165.961 166.089 166.141 166.068 166.092 165.612 164.467 162.726 162.296 162.296 161.545 161.491 161.480 161.475 161.435 161.244 161.220 161.213 161.220 161.274 161.244 161.250 161.270 161.310	1016.5 1021.9 1029.1 1034.3 1030.5 1037.2 1024.2 1011.4 1014.0 1015.3 1020.8 1032.2 1026.0 1032.4 1034.3 1025.8 1028.4 1029.9 1031.7 1029.1 1029.9 1029.8 1029.5 1028.3	-22.9 -22.5 -23.7 -25.0 -30.8 -26.9 -14.7 -6.8 -12.9 -19.6 -20.3 -22.9 -19.9 -18.7 -20.3 -21.6 -21.9 -26.7 -27.8 -23.9 -23.7 -29.2
						333	29	75.005	161.310	1022.9	-33.2

BUO 98 D	Y( 1905) ec	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)
335	1	75.006	162,423	1009.8	-26.3
336	2	74.985	162.878	1008.8	-23.4
337	3	74.999	163.367	1014.2	-27.2
339	5	74.996	163.560	1020.5	-33.0
341	7	74.940	163.930	1018.9	-28.2
342	8	74.936	163.979	1021.2	-32.5
343	9	74.865	163.970	1022.3	-32.2
346	12	74.738	164.013	1002.8	-31.4
347	13	74.587	164.104	994.7	-29.1
348	14	74.497	164.370	1008.1	-34.1
349	15	74,497	164.370	1011.2	-30.5*
350	16	74.680	164.065	1013.9	-26.1*
351	17	74.687	163.996	1023.8	-30.9
353	19	74.682	163.949	1030.3	-30.3*
356	22	74.747	163,458	1015.5	-18.2
357	23	74.816	163.334	1020.5	-14.8
359	25	74.781	163.326	1032.0	-24.2
360	26	74.778	163.308	1035.9	-22.6
361	27	74.844	163.027	1032.0	-20.6
362	28	75.008	162.707	1022.8	-19.1
363	29	75,107	162.656	1032.2	-24.7
364	30	75.107	162.655	1042.5	-30.5
365	31	75.110	162.624	1038.2	-26.8

BUOY(		LAT	LON	SLP Air T		BUOY	′( 1906)	LAT	LON	SLP	Air T
98 Aug		(N)	(+E,-W)	(MB) (202C)		98 Se	p	(N)	(+E,-W)	(MB)	(202C)
235 236 237 239 240 241 242 243	23 24 25 27 28 29 30 31	76.998 77.028 77.035 77.067 77.042 76.961 76.875 76.897	179.996 -179.909 -179.885 179.626 179.036 179.108 179.294 179.593		-1.7 -1.5 -2.5* -1.2* -4.0 -1.1 -1.8 -1.9	244 245 246 247 248 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265 270 273	1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 2 2 2 2 2 2 2 3 0	76.876 76.880 76.870 76.832 76.825 76.827 76.816 76.813 76.829 76.847 76.895 77.022 77.122 77.230 77.335 77.368 77.374 77.414 77.450 77.539 77.659 77.659 77.744 77.744 77.713	179.825 179.898 179.889 179.678 179.328 179.200 179.137 179.021 178.930 178.855 178.796 178.879 179.224 179.241 179.241 178.603 177.494 176.845 176.547 176.722 176.829 176.469 175.753 175.574 175.767	1016.0 1019.2 1019.7 1019.5 1021.0 1021.2 1021.6 1019.2 1016.1 1019.5 1020.9 1011.7 998.3 990.8 987.0 992.3 1000.9 1001.8 1014.1 1016.0 1010.1	-3.8 -1.6 -3.9 -3.0 -3.8* -4.7 -5.6 -3.7 -4.2 -2.1 -3.4 -4.9 -5.5 -2.7 -2.9 -5.8 -4.6 -4.6 -6.3 -8.2

BUOY( 1906)	LAT	LON	SLP	Air T	BUO\	/( 1906)	LAT	LON	SLP	Air T
98 Oct	(N)	(+E,-W)	(MB)	(202C)	98 No	ov	(N)	(+E,-W)	(MB)	(202C)
274 1 275 2 276 3 277 4 278 5 279 6 280 7 281 8 282 9 283 10 284 11 285 12 286 13 287 14 288 15 289 16 290 17 291 18 292 19 293 20 294 21 295 22 296 23 297 24 298 25 299 26 300 27 301 28 302 29 303 30 304 31	77.745 77.624 77.531 77.525 77.711 77.853 77.831 77.966 77.990 78.083 78.074 78.062 78.058 78.102 78.117 78.099 78.055 78.001 77.810 77.705 77.684 77.705 77.732 77.732 77.683 77.569 77.572	175.546 175.407 175.560 175.509 175.533 175.787 175.319 176.060 176.865 177.167 176.933 176.324 175.409 174.637 173.591 173.599 173.591 173.599 173.653 173.822 174.160 174.474 174.625 174.538 174.053 173.602 173.381 173.381 173.602	1003.3 1015.1 1028.5 1027.9 1010.6 1006.8 1015.4 986.1 1005.0 1008.2 1016.3 1020.4 1021.5 1027.4 1034.7 1037.9 1039.3 1038.0 1034.9 1028.4 1028.1 1024.2 1023.6	-7.0 -14.1 -14.9 -16.4 -5.3 -7.4 -14.6 -5.3 -15.3 -12.7 -12.3 -21.6 -18.1 -13.7 -17.3 -21.2 -23.6 -22.4 -17.7 -17.3 -18.4 -18.4 -20.6* -21.0 -18.2 -23.8 -21.0 -17.4 -26.2	305 306 307 308 309 310 311 312 314 315 316 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334	1 2 3 4 5 6 7 8 10 11 12 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	77.588 77.599 77.648 77.675 77.691 77.632 77.527 77.480 77.571 77.705 77.746 77.839 77.795 77.795 77.746 77.888 77.568 77.517 77.465 77.465 77.422 77.190 77.155 77.130 77.088 77.073	173.827 174.062 174.411 174.550 174.504 174.269 174.360 174.566 173.664 172.950 172.675 171.354 170.862 170.373 170.174 169.882 169.436 169.370 169.446 169.574 169.574 169.707 169.707 169.967 170.452 171.044	1007.6 1011.4 1019.9 1030.8 1036.2 1024.4 1023.5 1038.4 1025.0 1020.5 1031.4 1031.0 1036.0 1026.6 1030.2 1028.8 1032.6 1027.9 1023.8 1026.6 1027.9 1023.8 1026.6 1027.3 1028.6	-28.0 -28.7 -24.7 -24.6 -31.1 -22.3 -27.9 -18.6 -20.3 -21.8 -20.7 -18.1* -18.9 -20.6 -20.6 -25.4 -28.1 -23.5 -23.4 -26.7 -31.1 -30.2 -29.1 -26.0

BUOY( 1906) 98 Dec	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)
361 27 362 28	77.000 77.120	172.504 172.459	1041.8 1032.6	-29.8 <b>-</b> 23.2
358 24	77.020	172.513	1017.6	-16.1
356 22	76.945	172.295	1014.7	-16.6*
353 19	76.832	172.826	1027.4	-24.8
350 16	76.655	173.110	1020.9	-31.2
344 10 346 12	76.719 76.544	173.340 173.154	1013.7 993.2	-32.2 -24.9
340 6 341 7 342 8	76.987 76.959 76.867	173.219 173.175 173.240	1016.9 1018.0 1018.6	-28.0 -30.6 -31.6
336 2 337 3 338 4	77.058 77.058 77.034	171.906 172.510 172.833	1003.9 1009.5 1015.7	-20.6 -23.7 -27.8
DI 10/// 1000)		1.011	61.5	4 1 25

BUOY(		LAT	LON	SLP	Air T	BUO	Y( 2159)	LAT	LON	SLP	Air T
98 Jun		(N)	(+E,-W)	(MB)	(202C)	98 Se	ep	(N)	(+E,-W)	(MB)	(202C)
152 153	1 2	75.863 75.852	-172.343 -172.399			255 256 257 258 259	12 13 14 15 16	78.371 78.405 78.421 78.444 78.531	-168.572 -167.955 -167.677 -167.570 -167.942		

BUOY	( 2385)	LAT	LON	SLP	Air T	BUO'	Y( 2385)	LAT	LON	SLP	Air T
98 Jai	n	(N)	(+E,-W)	(MB)	(202C)	98 Fe	eb	(N)	(+E,-W)	(MB)	(202C)
1 2 3 4 5 6 7 8 9 10 112 13 14 15 6 7 18 9 20 12 23 24 25 6 22 8 29 30 31	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	72.259 72.258 72.258 72.260 72.258 72.261 72.259 72.246 72.223 72.219 72.216 72.227 72.258 72.219 72.218 72.219 72.218 72.220 72.276 72.301 72.294 72.295 72.419 72.442 72.442 72.463 72.442 72.463 72.442 72.468 72.470	168.790 168.796 168.798 168.798 168.798 168.801 168.788 168.731 168.630 168.623 168.623 168.623 168.630 168.742 168.731 168.684 168.590 168.334 168.121 168.096 168.048 167.572 167.345 167.349 167.340 167.769	1041.4 1044.7 1031.2 1025.7 1012.6 1020.7 1033.2 1041.1 1042.1 1036.8 1031.2 1029.2 1041.5 1036.4 1029.9 1033.6 1037.5 1037.5 1039.4 1044.6 1044.6 1033.3 1020.5 1017.8 1023.7 1023.3 1010.9 1004.6 1009.3 1015.5 1017.8	-33.0 -33.5 -31.8 -30.9 -23.8 -20.3 -23.8 -26.1 -24.8 -23.7 -20.9 -19.7 -29.4 -32.3 -28.0 -35.1 -38.5 -29.3 -29.4 -32.3 -31.7 -31.4 -26.2 -22.2 -25.0 -32.2 -31.4 -30.7 -32.4 -34.7 -38.9	32 33 34 35 36 37 38 39 40 41 42 44 45 44 45 50 51 52 53 55 56 57 59 59	1 2 3 4 5 6 7 8 9 10 11 2 13 14 15 6 17 18 19 20 1 22 24 25 26 27 28	72.473 72.470 72.467 72.431 72.412 72.412 72.418 72.418 72.418 72.418 72.416 72.416 72.416 72.416 72.417 72.418 72.417 72.418 72.417 72.418 72.416 72.416 72.416 72.416 72.416 72.416 72.416 72.416 72.416 72.416 72.416 72.416 72.416 72.417 72.418 72.418 72.418 72.483 72.483 72.483 72.486	167.670 167.619 167.616 167.504 167.367 167.367 167.374 167.355 167.348 167.345 167.352 167.354 167.354 167.357 167.358 167.357 167.358 167.357 167.358 167.357 167.358	1018.3 1022.0 1024.8 1025.1 1021.1 1032.0 1032.8 1030.5 1028.3 1024.4 1026.2 1027.8 1026.2 1027.8 1026.2 1021.5 1021.5 1021.5 1021.5 1018.9 1014.3 1013.8 1009.2 1013.0 1017.8 1021.0 1018.6	-38.8 -38.6 -38.3 -32.6 -28.2 -32.1 -35.4 -30.0 -30.4 -29.9 -33.1 -34.6 -33.2 -31.3 -30.1 -28.4 -27.3 -29.9 -34.8 -35.1 -35.9 -34.9 -34.2 -32.2 -35.0 -33.5
BUOY	'( 2385)	LAT	LON	SLP	Air T	BUO'	Y( 2385)	LAT	LON	SLP	Air T
98 Ma	ar	(N)	(+E,-W)	(MB)	(202C)	98 A <sub>l</sub>	pr	(N)	(+E,-W)	(MB)	(202C)
60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 81 82 83 84 85 86 87 88 89 90	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	72.516 72.515 72.514 72.516 72.567 72.697 72.697 72.703 72.717 72.797 72.729 72.721 72.721 72.721 72.721 72.723 72.684 72.683 72.726 72.726 72.725 72.726 72.727 72.726 72.727 72.723 72.723 72.723 72.723 72.723 72.724 72.723 72.724 72.723 72.724 72.723 72.724 72.723 72.724 72.723 72.724 72.723 72.724 72.723 72.724 72.723 72.724 72.723 72.694	167.189 167.188 167.187 167.166 166.983 166.550 166.406 166.392 166.347 166.277 166.227 166.227 166.227 166.246 166.254 166.254 166.254 166.267 166.084 166.099 166.099 166.069 166.069 166.067 166.069 166.066 166.113	1016.1 1024.7 1030.4 1027.3 1023.4 1014.8 1009.9 1012.3 1005.0 1010.2 1009.8 1013.4 1020.1 1028.2 1025.3 1029.0 1019.4 1013.1 1016.8 1016.8 1016.7 1010.5 1000.7 995.9 1009.7 1017.3 1018.9 1010.8 101	-29.4 -31.0 -33.7 -32.3 -23.1 -18.0 -17.6 -22.5 -28.1 -25.4 -29.2 -27.6 -27.6 -29.9 -28.8 -32.8 -33.1 -33.0 -34.4 -33.9 -27.0 -25.3 -30.1 -30.4 -28.0 -28.0 -18.6 -18.2 -20.1	91 92 93 94 95 96 97 98 99 100 101 102 103 104 107 108 109 110 111 112 113 114 115 116 117 118 119	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 23 24 25 26 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	72.692 72.694 72.697 72.691 72.690 72.692 72.691 72.691 72.688 72.688 72.688 72.685 72.685 72.685 72.684 72.684 72.686 72.686 72.687 72.684 72.686 72.684 72.686 72.684 72.6884 72.689 72.790 72.790 72.790 72.785 72.785	166.105 166.098 166.098 166.099 166.099 166.099 166.099 166.098 166.098 166.055 166.055 166.057 166.059 166.057 166.059 166.057 166.059 166.051 166.051 166.051 166.053 165.054 166.053 165.994 165.536 165.408 165.409	999.0 1002.5 1006.4 1008.9 1005.3 1005.4 1014.5 1017.5 1017.5 1015.9 1013.8 1015.6 1008.5 1016.5 1016.5 1018.6 1018.6 1019.8 1019.8 1019.0 1021.9 1030.2 1017.0 1004.2 1010.6 1020.0 1021.3 1019.0	-26.5 -27.6 -28.1 -25.8 -23.3 -17.9 -19.2 -20.2 -14.1 -14.5 -13.6 -17.5 -18.3 -15.4 -21.2 -19.4 -21.1 -20.7 -21.5 -21.4 -15.5 -10.2 -10.7 -15.4 -17.8

BUO\	/( 2385)	LAT	LON	SLP	Air T	BUO	Y( 2385)	LAT	LON	SLP	Air T
98 Ma	ay	(N)	(+E,-W)	(MB)	(202C)	98 Ju	ın	(N)	(+E,-W)	(MB)	(202C)
121 122 123 124 125 126 127 128 129 130 131 132 133 134 136 137 138 141 142 143 144 145 146 147 148 149 150	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 11 22 22 22 22 22 23 23 23 23 23 23 23 23	72.785 72.758 72.758 72.758 72.758 72.750 72.773 72.806 72.865 72.935 72.931 72.927 72.927 72.929 72.925 72.918 72.924 72.919 72.922 72.921 72.920 72.923 72.923 72.952 72.952 72.952 72.952 72.952 72.952 72.953 72.953 72.951 72.953	165.415 165.518 165.540 165.551 165.566 165.665 165.615 165.731 165.699 165.084 165.078 165.084 165.079 165.077 165.067 165.067 165.063 165.064 165.068 165.068 165.064 164.968 165.061 164.966 164.963 164.956 164.958 164.954 164.998	1016.1 1011.6 1011.2 1014.1 1016.0 1018.1 1012.8 1013.0 1010.1 1002.3 1000.9 1003.6 1006.6 1009.0 1011.3 1015.2 1018.0 1022.0 1024.5 1023.4 1027.6 1026.4 1021.7 1020.7 1016.8 1009.6 1001.7 1007.3 1012.1	-16.9 -14.7 -14.1 -13.9 -14.6 -15.0 -13.9 -14.1 -9.7 -9.6 -12.0 -8.4 -5.8 -2.8 -5.7 -4.1 -3.1 -4.6 -0.9 -10.0 -10.	152 153 154 155 156 157 158 160 161 162 163 164 165 166 170 171 172 173 174 175 177 178 179 180 181	1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 6 17 18 19 21 22 23 24 25 26 27 28 29 30	72.938 72.959 73.030 73.072 73.031 73.030 72.953 72.945 72.949 72.979 72.989 73.048 73.088 73.183 73.212 73.179 73.165 73.161 73.114 73.116 73.115 73.117 73.117	165.023 164.981 164.839 164.824 164.792 164.828 164.958 164.952 164.889 164.817 164.810 164.728 164.539 164.539 164.512 164.232 164.349 164.349 164.349 164.446 164.447 164.481 164.447 164.481	1021.4 1020.3 1020.3 1017.6 1014.4 1009.5 1017.8 1022.3 1016.6 1009.9 1001.8 1002.2 1010.6 1012.9 1016.3 1011.8 1011.1 1019.0 1016.4 1014.9 1014.8 1015.9 1017.2 1010.6 1017.2 1010.6 1007.5 1007.4	-2.6 -2.8 -1.0 1.8 3.2* 0.6 1.0* 1.2 0.8 0.5* -0.3 0.2 1.5 1.1 0.8 1.7 2.3 1.4 0.9 1.0 0.2 0.6* 0.8* 1.5
BUO\	/( 2385)	LAT	LON	SLP	Air T	BUO	Y( 2385)	LAT	LON	SLP	Air T
98 Ju	I	(N)	(+E,-W)	(MB)	(202C)	98 A	ug	(N)	(+E,-W)	(MB)	(202C)
182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 211 212	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 23 24 25 26 27 28 29 30 31	73.107 73.102 73.147 73.189 73.143 73.142 73.151 73.235 73.391 73.060 72.947 72.948 72.948 72.948 72.949 72.949 72.949 72.949 72.947 72.941 72.993	164.495 164.497 164.409 164.174 164.097 164.104 164.127 164.083 163.887 163.859 163.723 163.528 163.522 163.530 163.527 163.528 163.528 163.526 163.517 163.516 163.511 163.520 163.511 163.520 163.473 163.444 163.440 163.516 163.471 163.537	1009.6 1015.5 1006.4 999.6 1012.5 1018.7 1021.5 1016.6 1010.7 1006.6 1010.1 1019.9 1016.4 1010.5 1008.0 1014.7 1020.9 1021.9 1017.7 1015.3 1018.6 1018.3 1020.6 1019.4 1013.1 1016.2 1013.7 1015.8 1015.8	1.7* 3.2 1.4 0.5 -0.1* 1.6* 2.0 2.8 1.0 1.5 2.1 1.9 1.2 1.1 2.6 1.5* 1.4 3.9* 1.7 5.8* 0.5* 2.5 1.1	213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 234 235 236 237 238 239 240 241 242 243	1 2 3 4 5 6. 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	72.933 72.905 72.886 72.890 72.929 72.985 72.975 72.990 72.744 72.757 72.739 72.746 72.709 72.631 72.620 72.644 72.447 72.151 71.917 71.760 71.719 71.571 71.480 71.436 71.436 71.436 71.436 71.469 71.531	163.527 163.525 163.544 163.543 163.577 163.889 163.899 164.004 163.788 163.662 163.808 164.036 164.524 164.590 164.440 165.010 166.230 166.934 167.019 167.039 166.791 166.780 166.741 166.780 166.741 166.741 166.741 166.750 166.750 166.750	1010.3 1014.2 1018.3 1020.0 1013.3 1005.0 995.7 990.7 1006.5 1001.2 1003.7 1004.2 1006.1	2.0 0.6 0.3 2.0 1.9 2.1 2.2* 1.1 -0.1 -0.3 -0.7 -1.0* 0.6 -0.3 -0.7 -1.0 -0.3 -0.1 -0.2 -0.3 -0.1 -0.2 -0.1 -0.6 -0.1 -0.6 -0.1 -0.6 -0.1 -0.6 -0.1 -0.6 -0.6 -0.6 -0.6 -0.6 -0.6 -0.6 -0.6

BUO'	Y( 2385)	LAT	LON	SLP	Air T	BUO	Y( 2385)	LAT	LON	SLP	Air T
98 Se	ep	(N)	(+E,-W)	(MB)	(202C)	98 O	ct	(N)	(+E,-W)	(MB)	(202C)
244 245 246 247 248 250 251 252 253 2556 257 258 260 261 262 263 264 265 266 267 268 270 271 272 273	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 23 24 25 26 27 28 29 30 30 30 30 30 30 30 30 30 30 30 30 30	71.547 71.537 71.537 71.630 71.669 71.737 71.859 71.941 71.975 72.036 72.136 72.142 72.182 72.215 72.284 72.256 72.103 71.996 71.934 71.937 71.928 71.934 71.919 71.863 71.816 71.816 71.825 71.816 71.825 71.846 71.902	166.892 166.946 166.842 166.466 166.020 165.738 165.621 165.439 165.103 164.820 164.404 164.314 164.301 164.195 164.025 163.937 163.996 164.057 164.034 164.318 164.138 164.129 164.092 164.117 164.119 164.134 164.154 163.960 164.207	1009.1 1005.7 1010.8 1014.9 1014.2 1014.8 1015.7 1013.8 1013.5 1005.5 1002.6 1003.9 1006.3 1004.4 1007.8 1001.6 993.6 990.0 992.8 992.9 1004.2 1008.1 1017.5 1021.2 1016.5 1010.6	0.2 0.9 -2.1 -2.2 -1.0 0.3 -0.5 -1.2 -0.1 0.9 -0.1* -0.7 -2.0 -3.8 -4.6 -3.6 -1.5 0.0 -0.9 -2.5 -3.2 -2.9 -2.3 -2.0	274 275 276 277 278 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 12 13 14 5 15 16 17 18 19 21 22 23 24 25 26 27 28 29 31	71.806 71.704 71.699 71.867 72.031 71.989 71.949 71.726 71.677 71.676 71.653 71.619 71.604 71.600 71.600 71.600 71.600 71.600 71.600 71.600 71.600 71.599 71.600 71.600 71.599 71.600 71.599 71.600 71.599 71.600 71.599 71.585 71.586 71.586	164.857 164.772 164.777 164.220 163.879 164.066 163.831 164.050 164.183 164.142 163.797 163.731 163.715 163.719 163.719 163.713 163.715	1011.6 1024.5 1032.3 1006.7 1001.8 1012.5 997.8 1008.5 1013.9 1010.4 1004.7 1003.9 992.5 1008.6 1009.4 1018.6 1035.4 1034.6 1035.4 1033.5 1033.3 1029.7 1024.4 1018.8 1013.8 1010.8 1011.2 1014.6 1018.5 1013.6	-4.1 -9.6 -7.5 -3.1 -2.5* -5.4 -2.7 -10.3 -12.9 -9.7 -7.4 -5.9 -6.2 -5.4 -2.8 -2.3 -11.2 -10.1 -12.9 -16.4 -13.2 -12.0 -11.5 -10.1 -8.2
BUO'	Y( 2385)	LAT	LON	SLP	Air T	BUO	Y( 2385)	LAT	LON	SLP	Air T
98 No	ov	(N)	(+E,-W)	(MB)	(202C)	98 D	ec	(N)	(+E,-W)	(MB)	(202C)
305 306 307 308 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 30 30 30 30 30 30 30 30 30 30 30 30	71.584 71.588 71.588 71.587 71.586 71.586 71.586 71.588 71.588 71.585 71.585 71.584 71.584 71.584 71.588 71.588 71.588 71.588 71.588 71.588 71.588 71.588 71.588 71.588 71.588 71.588	163.590 163.585 163.584 163.589 163.588 163.578 163.588 163.579 163.585 163.591 163.584 163.584 163.584 163.584 163.586 163.585 163.588 163.588 163.590 163.588 163.590 163.588 163.590 163.588 163.590 163.588 163.591 163.587	1020.3 1023.3 1028.9 1032.5 1033.4 1028.3 1030.0 1026.9 1009.4 1003.5 1004.3 1010.7 1017.9 1019.0 1024.7 1028.9 1019.7 1020.2 1024.9 1029.7 1031.1 1030.1 1029.8 1030.2 1027.6 1028.5 1028.5 1023.5	-8.3 -8.6 -9.1 -9.0 -10.5 -11.1 -11.7 -11.5 -10.5 -8.4 -7.4 -6.2* -5.5* -6.9 -7.3 -7.6 -7.8 -8.3 -8.8 -9.1 -9.4	335 336 337 338 340 341 342 343 344 345 346 347 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	71.587 71.588 71.588 71.586 71.586 71.587 71.587 71.588 71.588 71.585 71.587 71.586 71.587 71.586 71.587 71.586 71.587 71.586 71.587 71.586 71.587 71.587 71.587 71.587 71.587 71.587	163.591 163.587 163.584 163.588 163.586 163.590 163.587 163.589 163.594 163.599 163.586 163.590 163.585 163.585 163.585 163.585 163.582 163.582 163.582 163.588 163.582 163.588 163.588 163.588 163.588 163.588 163.588 163.588	1019.8 1018.1 1018.2 1020.5 1024.7 1023.3 1022.6 1026.6 1025.6 1020.9 1016.9 1009.5 1004.4 1007.5 1002.8 1013.7 1017.0 1020.0 1031.6 1021.2 1008.5 1018.1 1023.3 1021.5 1026.2 1027.8 1027.7 1021.5 1036.0 1037.6 1036.3	-9.8 -10.2 -10.6 -10.9 -11.2 -11.4 -11.6 -11.7 -11.8 -11.9 -12.0 -12.2 -13.1 -13.2 -13.1 -13.2 -13.0 -12.5 -12.0 -11.5 -10.9 -10.6 -10.3 -10.1

BUO\	/( 2388)	LAT	LON	SLP	Air T	BUO\	/( 2388)	LAT	LON	SLP	Air T
98 Se	ep	(N)	(+E,-W)	(MB)	(202C)	98 Oc	ct	(N)	(+E,-W)	(MB)	(202C)
263 264 265 266 267 268 269 270 271 272 273	20 21 22 23 24 25 26 27 28 29 30	78.756 78.787 78.811 78.865 78.888 78.853 78.856 78.831 78.779 78.762 78.749	-162.082 -162.082 -162.147 -162.283 -162.236 -162.313 -162.271 -161.915 -161.323	1002.3 1005.8 1012.6 1015.1 1015.0 1012.7 1009.8 1010.6 1010.3 1012.6 1019.5	-3.9 -38.6 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0	274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 299 300 301 302 303 304	1234567890111234156789011223456789031	78.838 78.898 78.777 78.795 78.777 77.8.853 78.908 78.907 79.064 79.111 79.093 79.106 79.114 79.091 79.044 78.963 78.643 78.566 78.643 78.508 78.508 78.508 78.508 78.540 78.509 78.446 78.598	-161.154 -160.914 -160.835 -160.759 -160.783 -160.462 -160.326 -159.789 -159.186 -158.885 -158.885 -158.864 -159.020 -159.341 -159.832 -160.270 -160.566 -160.759 -160.912 -160.912 -160.812 -160.675 -160.837 -161.440 -161.4855 -162.063 -162.021 -161.994	1006.4 1007.4 1015.6 1027.3 1026.6 1016.6 1016.6 1017.7 1011.6 1013.7 1019.5 1027.3 1035.0 1039.4 1037.9 1034.0 1026.8 1022.5 1013.9 1014.9 1019.3 1023.6 1027.1 1020.7 1020.7 1020.7 1023.4 1024.3 1018.5 1009.8 1007.0	-50.0 -50.0
BUO	Y( 2388)	LAT	LON	SLP	Air T	BUO'	Y( 2388)	LAT	LON	SLP	Air T
98 N	ov	(N)	(+E,-W)	(MB)	(202C)	98 D	ec	(N)	(+E,-W)	(MB)	(202C)
305 306 307 308 309 310 311 312 313 314 315 316 317 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334	12345678901112314567890012234567890	78.638 78.658 78.759 78.759 78.775 78.718 78.852 78.775 78.718 78.607 78.588 78.630 78.654 78.629 78.621 78.591 78.490 78.415 78.319 78.225 78.081 77.988 77.988 77.989 77.869 77.892	-161.894 -161.491 -161.102 -160.875 -160.965 -161.789 -161.899 -161.522 -161.523 -161.523 -161.664 -161.898 -162.303 -162.806 -163.283 -164.101 -164.751 -165.271 -165.556 -165.803 -165.975 -166.136 -166.299 -166.037 -165.737 -165.737	1005.0 1017.4 1025.6 1034.8 1037.8 1018.7 1010.7 1028.7 1024.3 1022.8 1027.4 1031.8 1026.5 1030.3 1031.3 1017.5 1025.4 1025.6 1020.1 1022.8 1015.1 1015.3 1017.7 1019.6 1018.1 1016.5 1009.6	-50.0 -50.0	335 336 337 338 339 340 341 342 343 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 22 22 23 23 23 23 23 23 23 23 23	77.914 77.931 77.972 77.999 78.014 78.031 77.973 77.888 77.801 77.722 77.717 77.768 77.905 77.952 77.952 77.952 77.952 77.952 77.952 77.952 77.952 77.952 77.952 77.951 78.359 78.351 78.351 78.351 78.314 78.284 78.284 78.282 78.331 78.271	-165.213 -165.001 -164.517 -164.287 -164.282 -164.462 -164.800 -165.373 -165.664 -166.193 -166.227 -166.138 -166.227 -166.138 -166.056 -166.007 -166.119 -165.771 -165.673 -165.653 -165.653 -165.653 -164.925 -164.925 -164.925 -164.893 -164.925 -164.694 -164.309 -163.782 -163.782 -163.782	1006.0 1006.1 1010.8 1012.4 1015.4 1016.1 1008.6 1003.9 1009.5 1005.1 1002.1 989.4 1003.0 1011.3 1020.1 1025.4 1033.0 1034.5 1024.6 1037.0 1036.2 1017.6 1028.1 1019.6 1026.6 1034.7 1045.4 1040.1	-50.0 -50.0 -50.0 -49.9 -50.0

BUOY	(( 2416)	LAT	LON	SLP	Air T	BUO	Y( 2416)	LAT	LON	SLP	Air T
98 Ap	or	(N)	(+E,-W)	(MB)	(202C)	98 M	ay	(N)	(+E,-W)	(MB)	(202C)
98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120	8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 30	82.151 82.150 82.145 82.142 82.059 81.996 81.948 81.932 81.950 82.020 82.034 82.044 82.104 82.055 82.021 82.005 81.998 81.970 81.947 81.944 81.955	-117.399 -117.376 -117.345 -117.558 -118.690 -118.652 -118.630 -118.780 -118.780 -118.885 -119.154 -119.174 -119.174 -118.963 -118.530 -118.530 -118.530 -118.530 -118.530 -118.530 -118.530 -118.530 -118.530			121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 140 141 142 143 144 145 146 147 148 150 151	1 2 3 4 5 6 7 8 9 10 11 2 3 14 5 6 7 8 9 10 11 2 13 14 5 16 17 18 19 21 22 22 24 25 6 27 28 29 30 31	81.971 81.985 81.975 81.986 82.014 82.012 81.971 81.969 81.982 82.063 82.115 82.124 82.007 82.097 82.084 82.039 81.981 81.923 81.890 81.873 81.890 81.873 81.890 81.786 81.786 81.787 81.793 81.902 81.979	-118.753 -118.835 -118.701 -118.676 -118.732 -118.632 -118.441 -118.217 -118.114 -118.094 -118.453 -118.779 -118.779 -118.780 -118.780 -118.903 -118.903 -118.903 -118.925 -118.903 -118.457 -118.303 -118.229 -118.244 -118.231 -118.294 -118.070 -117.921 -117.737		
BUOY	( 2416)	LAT	LON	SLP	Air T	BUO'	Y( 2416)	LAT	LON	SLP	Air T
98 Jur	1	(N)	(+E,-W)	(MB)	(202C)	98 Ju	ıl	(N)	(+E,-W)	(MB)	(202C)
152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 171 172 173 174 175 176 177 178	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 12 23 24 25 26 27 28 29 30	82.012 82.034 82.047 82.045 82.046 82.055 82.112 82.120 82.136 82.146 82.122 82.107 82.056 82.043 82.043 82.044 82.046 82.046 82.046 82.046 82.040 82	-117.426 -117.123 -117.027 -117.026 -116.980 -116.971 -116.960 -116.537 -116.370 -116.317 -116.344 -116.318 -116.220 -116.220 -116.220 -116.221 -116.221 -116.383 -116.766 -117.184 -117.329 -117.184 -117.325 -117.312 -117.213 -117.028			182 183 184 185 186 187 188 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212	1 2 3 4 4 5 6 7 8 9 10 11 2 3 14 5 6 7 8 9 10 11 2 13 14 5 6 17 18 19 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 3 1	82.048 82.047 82.065 82.064 82.079 82.086 82.069 82.047 81.985 81.915 81.882 81.841 81.815 81.826 81.834 81.839 81.841 81.845 81.879 81.879 81.873 81.879 81.873 81.795 81.795 81.795 81.827 81.896 81.951	-116.873 -116.680 -116.558 -116.562 -116.562 -116.478 -116.462 -116.433 -116.508 -116.832 -117.144 -117.213 -117.121 -116.981 -116.901 -116.904 -116.900 -116.892 -116.745 -116.626 -116.655 -116.745 -116.655 -116.655 -116.655 -116.655 -116.650 -116.948 -116.809 -116.809 -116.809 -116.818 -116.809 -116.618 -116.809 -116.618 -115.863 -115.863		

BUOY	( 2416)	LAT	LON	SLP	Air T	BUO	Y( 2416)	LAT	LON	SLP	Air T
98 Au	g	(N)	(+E,-W)	(MB)	(202C)	98 Se	ep	(N)	(+E,-W)	(MB)	(202C)
213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 23 24 25 26 27 28 29 30 31	82.008 82.051 82.098 82.061 82.064 82.064 82.042 82.060 82.072 82.034 82.072 82.034 82.077 82.124 82.077 82.124 82.151 82.115 82.152 82.114 82.152 82.154 82.152 82.154 82.059 82.043 82.043 82.070	-115.432 -115.258 -115.247 -115.387 -115.323 -115.213 -114.774 -114.582 -114.606 -114.858 -115.176 -115.250 -115.058 -114.970 -115.367 -115.365 -115.364 -115.575 -115.575 -115.575 -115.573 -115.648 -115.866 -116.019 -115.911 -115.705 -115.986			244 245 246 247 248 250 251 252 253 254 255 257 258 259 260 262 263 264 265 266 267 268 269 270 271 272 273	1 2 3 4 5 6 7 8 9 10 11 13 14 15 16 17 18 19 20 12 22 23 24 25 26 27 28 29 30 30 30 30 30 30 30 30 30 30 30 30 30	82.118 82.122 82.117 82.111 82.103 82.1150 82.194 82.214 82.235 82.243 82.235 82.243 82.135 82.115 82.113 82.115 82.113 82.115 82.114 82.115 82.115 82.136 82.194 82.274 82.385 82.470 82.545 82.555 82.546	-115.203 -115.204 -115.353 -115.464 -115.471 -115.495 -115.475 -115.356 -115.575 -115.819 -116.060 -116.599 -117.209 -117.699 -117.721 -117.817 -117.817 -117.885 -118.888 -119.253 -119.453 -119.735 -120.045 -120.035 -120.058		
BUOY	( 2416)	LAT	LON	SLP	Air T	BUO	Y( 2416)	LAT	LON	SLP	Air T
98 Oc	t	(N)	(+E,-W)	(MB)	(202C)	98 N	ov	(N)	(+E,-W)	(MB)	(202C)
274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	82.505 82.499 82.513 82.548 82.601 82.589 82.594 82.627 82.674 82.680 82.689 82.648 82.563 82.464 82.329 82.222 82.145 82.079 82.023 81.988 81.915 81.840 81.767 81.767 81.773 81.723 81.719 81.708	-120.026 -119.986 -120.080 -120.320 -120.917 -121.447 -121.544 -121.522 -121.291 -121.007 -120.465 -120.209 -120.151 -120.380 -120.602 -120.864 -121.015 -121.229 -121.422 -121.527 -121.794 -122.123 -122.291 -122.390 -122.676 -122.935 -122.935 -122.935 -122.775 -122.868			305 306 307 308 319 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 331 331 331 331 331 331 331 331	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23 24 25 26 27 28 29 30 30 30 30 30 30 30 30 30 30 30 30 30	81.735 81.818 81.833 81.819 81.794 81.799 81.846 81.901 81.631 81.594 81.606 81.602 81.563 81.543 81.532 81.473 81.467 81.415 81.302 81.216 81.216 81.216 81.179 81.159 81.159 81.159	-122.765 -122.637 -122.237 -122.006 -121.685 -121.623 -121.893 -122.274 -122.774 -123.073 -123.634 -124.331 -124.866 -125.382 -125.755 -125.918 -125.981 -126.307 -126.932 -127.484 -127.805 -128.164 -128.545 -128.643 -128.545 -128.643 -128.533 -128.533 -128.5378 -128.248 -128.060		

98 De	Y( 2416) ∋c	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)
98 De 335 336 337 338 339 340 341 342 343 344 345 346 347 348 350 351 352 353 354 355 356 357 358 359 360 361	90 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 12 23 24 5 26 27	(N) 81.105 81.138 81.108 81.102 81.110 81.147 81.177 81.193 81.177 81.159 81.209 81.210 81.206 81.192 81.140 81.157 81.188 81.109 81.073 81.082 81.033 80.995 80.904 80.816	(+E,-W) -127.896 -127.872 -127.587 -127.268 -127.188 -127.212 -127.433 -127.550 -127.627 -127.839 -127.945 -128.020 -128.123 -128.274 -128.311 -128.311 -128.381 -128.185 -127.897 -127.647 -127.780 -127.780 -127.370 -127.180 -127.354 -127.608 -127.667		
362 363 364 365	28 29 30 31	80.737 80.645 80.623 80.586	-127.603 -127.166 -126.750 -126.677		
000	01	00.300	-120.077		

BUOY	(( 2417)	LAT	LON	SLP	Air T	BUO\	Y( 2417)	LAT	LON	SLP	Air T
98 Jai	1	(N)	(+E,-W)	(MB)	(202C)	98 Fe	eb	(N)	(+E,-W)	(MB)	(202C)
1 2 3 4 5 6 7 8 9 10 11 12 13 4 15 6 7 8 9 10 11 12 13 4 15 6 17 8 9 21 22 23 4 25 6 27 8 29 33 1	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	75.560 75.475 75.373 75.307 75.294 75.302 75.295 75.287 75.272 75.269 75.263 75.145 75.146 75.147 75.155 75.145 75.109 75.063 75.002 74.999 74.990 74.982 75.239 75.239 75.239 75.239 75.252 75.252 75.252 75.252 75.252 75.252 75.252 75.252 75.252 75.252 75.552	-147.000 -146.890 -146.651 -146.452 -146.364 -146.367 -146.391 -146.481 -146.725 -147.087 -147.327 -147.444 -147.508 -147.658 -147.658 -147.990 -148.048 -148.156 -148.343 -148.512 -148.673 -150.699 -151.438 -151.925 -152.335 -152.568 -152.695			32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 57 58 59	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 24 25 26 27 28	75.512 75.481 75.486 75.486 75.562 75.484 75.379 75.353 75.342 75.340 75.326 75.318 75.317 75.302 75.302 75.302 75.302 75.303 75.455 75.455 75.457 75.458 75.458 75.458 75.458 75.504 75.536	-152.936 -153.101 -153.199 -153.570 -154.133 -154.283 -154.156 -153.942 -153.912 -153.982 -154.012 -154.012 -154.022 -154.019 -153.988 -154.105 -154.5466 -155.077 -155.573 -155.573 -155.573 -155.703 -155.703 -155.751 -156.033 -155.903		
BUOY	'( 2417)	LAT	LON	SLP	Air T	BUO`	Y( 2417)	LAT	LON	SLP	Air T
98 Ma	ar	(N)	(+E,-W)	(MB)	(202C)	98 Ap	pr	(N)	(+E,-W)	(MB)	(202C)
60 61 62 63 64 65 66 67 68 70 71 72 73 74 75 77 78 79 80 81 82 83 84 85 86 87 88 88 89 90	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	75.552 75.562 75.562 75.558 75.572 75.610 75.706 75.790 75.837 75.841 75.941 75.947 75.943 75.943 75.963 75.952 75.963 75.952 75.963 76.078 76.267 76.380 76.474 76.460 76.400 76.389 76.376 76.377 76.428	-155.777 -155.780 -155.863 -155.923 -155.993 -156.091 -156.222 -156.279 -156.273 -156.252 -156.252 -156.393 -156.393 -156.903 -157.947 -157.072 -156.903 -157.608 -157.608 -157.945 -158.188 -158.635 -159.236 -159.236 -159.865 -159.865 -159.898 -159.959 -160.006 -160.019			91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 110 111 112 113 114 115 116 117 118 119 120	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 30 20 21 22 23 24 25 26 27 28 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	76.465 76.537 76.591 76.607 76.609 76.615 76.622 76.631 76.664 76.706 76.695 76.664 76.664 76.665 76.665 76.663 76.619 76.575 76.585 76.594 76.594 76.594 76.529 76.538 76.526 76.520 76.538	-160.064 -160.200 -160.248 -160.356 -160.562 -160.560 -160.661 -160.728 -160.836 -161.160 -161.402 -161.590 -161.736 -161.736 -161.740 -161.736 -161.740 -161.535 -161.535 -161.618 -161.597 -161.597 -161.522 -161.709 -161.977 -162.112 -162.127		

BUOY	/( 2417)	LAT	LON	SLP	Air T	BUO)	Y( 2417)	LAT	LON	SLP	Air T
98 Ma	ay	(N)	(+E,-W)	(MB)	(202C)	98 Ju	ın	(N)	(+E,-W)	(MB)	(202C)
121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	76.498 76.548 76.580 76.566 76.574 76.605 76.635 76.663 76.687 76.698 76.741 76.745 76.820 76.845 76.858 76.851 76.856 76.865 76.874 76.870 76.881 76.923 76.975 77.058 77.123 77.164 77.188	-161.777 -161.414 -161.398 -161.316 -161.144 -161.057 -161.039 -160.847 -160.733 -160.821 -161.172 -161.306 -161.104 -160.861 -161.121 -161.437 -161.764 -162.085 -162.085 -162.047 -162.169 -162.216 -162.249 -162.119 -162.249 -162.416 -162.682 -162.787			152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 171 172 173 174 175 177 178 179 180 181	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 29 30	77.232 77.254 77.272 77.295 77.351 77.367 77.425 77.390 77.364 77.313 77.298 77.310 77.352 77.416 77.459 77.507 77.579 77.681 77.7894 77.982 78.018 78.020 78.006 78.006 78.046 78.142 78.311	-162.057 -162.079 -162.070 -162.006 -161.686 -161.186 -161.025 -160.774 -160.488 -159.904 -159.904 -159.903 -160.013 -160.129 -160.184 -160.184 -160.219 -160.362 -160.401 -160.713 -161.274 -161.274 -161.473 -161.274 -161.286 -161.031 -160.773		
BUOY	/( 2417)	LAT	LON	SLP	Air T	BUO'	Y( 2417)	LAT	LON	SLP	Air T
98 Jul	I	(N)	(+E,-W)	(MB)	(202C)	98 Au	ug	(N)	(+E,-W)	(MB)	(202C)
182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	78.386 78.440 78.436 78.478 78.498 78.505 78.450 78.419 78.397 78.366 78.342 78.328 78.336 78.375 78.420 78.447 78.472 78.490 78.541 78.589 78.752 78.712 78.803 78.771 78.798 78.772 78.803 78.714 78.714	-160.380 -159.964 -159.871 -159.838 -159.719 -159.598 -159.115 -158.609 -158.723 -158.609 -158.723 -158.678 -158.678 -158.676 -158.623 -158.621 -158.621 -158.621 -158.766 -157.700 -157.716 -157.766 -157.700 -157.716 -157.700 -157.716 -157.700 -157.716 -157.700 -157.716 -157.166 -156.844 -155.936 -154.950 -154.913			213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 24 25 26 27 28 29 31 20 31 31 31 31 31 31 31 31 31 31 31 31 31	78.678 78.627 78.599 78.591 78.584 78.603 78.667 78.779 78.900 79.150 79.217 79.184 79.193 79.141 79.087 79.159 79.247 79.300 79.474 79.626 79.692 79.762 79.893 79.811 79.827 79.891 79.907	-153.637 -153.205 -152.912 -152.787 -152.441 -151.927 -151.343 -151.010 -151.448 -151.635 -151.642 -151.266 -151.448 -152.200 -152.242 -151.859 -151.606 -151.434 -152.053 -151.768 -151.768 -151.768 -151.768 -152.401 -152.053 -152.438 -152.401 -152.002 -152.002 -151.844		

BUOY	(( 2417)	LAT	LON	SLP	Air T	BUO'	Y( 2417)	LAT	LON	SLP	Air T
98 Se	p	(N)	(+E,-W)	(MB)	(202C)	98 O	ct	(N)	(+E,-W)	(MB)	(202C)
244 245 246 247 248 250 251 252 253 254 255 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273	1 22 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 30	79.956 80.007 80.062 80.109 80.178 80.244 80.325 80.341 80.318 80.272 80.234 80.238 80.276 80.327 80.371 80.396 80.454 80.593 80.767 80.926 80.944 80.914 80.869 80.866 80.871 80.873 80.859 80.859 80.859	-151.422 -151.308 -151.545 -151.849 -152.450 -153.092 -153.071 -152.869 -152.887 -152.988 -153.041 -153.160 -153.163 -153.143 -153.143 -153.464 -153.884 -154.343 -155.640 -155.661 -155.661 -155.661 -155.666 -156.662 -156.662 -156.628 -156.626			274 275 276 277 278 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 112 13 14 15 6 17 18 19 20 1 22 23 24 25 6 27 28 29 31	80.948 81.060 81.081 81.017 80.966 80.991 81.085 81.114 81.213 81.278 81.238 81.278 81.238 81.212 81.171 80.974 80.884 80.572 80.605 80.572 80.605 80.584 80.584 80.799	-156.750 -157.040 -157.438 -157.525 -157.385 -157.220 -157.022 -156.765 -155.893 -155.146 -154.897 -154.804 -154.893 -155.323 -155.323 -155.498 -155.699 -156.699 -156.069		
BUOY	/( 2417)	LAT	LON	SLP	Air T	BUO	Y( 2417)	LAT	LON	SLP	Air T
98 No	ov	(N)	(+E,-W)	(MB)	(202C)	98 D	ec	(N)	(+E,-W)	(MB)	(202C)
305 306 307 308 309 310 311 312 313 314 315 316 317 318 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	80.871 80.893 80.972 81.002 81.021 81.051 81.049 80.974 80.884 80.776 80.764 80.764 80.768 80.720 80.628 80.628 80.644 80.617 80.548 80.459 80.315 80.315 80.234 80.152 80.105 80.080 80.105	-157.218 -156.970 -156.567 -156.172 -155.954 -156.458 -157.200 -157.437 -157.324 -157.115 -157.093 -157.228 -157.484 -158.557 -159.198 -159.634 -160.117 -160.836 -161.239 -161.655 -161.905 -161.962 -162.462 -162.462 -162.396 -161.929 -161.574 -161.338			335 336 337 338 339 340 341 342 343 344 345 346 347 348 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 22 22 24 25 26 27 28 29 31	80.179 80.202 80.254 80.275 80.289 80.306 80.275 80.122 80.153 80.112 80.125 80.196 80.293 80.354 80.364 80.342 80.329 80.383 80.547 80.499 80.485 80.670 80.671 80.671 80.535 80.531 80.569 80.552 80.552 80.472	-161.187 -160.928 -160.257 -159.988 -159.921 -159.959 -160.367 -160.878 -161.073 -161.239 -161.621 -162.523 -162.600 -162.556 -162.429 -162.311 -162.306 -162.228 -161.712 -161.630 -161.582 -161.271 -160.850 -160.793 -160.779 -160.616 -160.290 -158.910 -158.465		

BUO\	/( 3004)	LAT	LON	SLP	Air T	BUO	Y( 3004)	LAT	LON	SLP	Air T
98 Se	ep	(N)	(+E,-W)	(MB)	(202C)	98 O		(N)	(+E,-W)	(MB)	(202C)
255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 271 272 273	12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	75.983 76.153 76.292 76.418 76.413 76.319 76.160 76.148 76.216 76.726 76.726 76.729 76.629 76.629 76.637	167.920 168.051 167.852 167.687 167.213 166.452 165.948 165.402 165.356 165.161 164.275 163.604 163.404 163.417 163.392 163.394 163.498 163.716 163.260	1009.7 1010.5 1014.8 1015.8 1011.9 1000.7 990.2 988.6 986.7 993.6 1000.1 1011.6 1014.7 1016.5 1018.1 1009.6 1017.2 1006.1	-1.3 -1.6 -0.6 -3.2 -3.7 -5.8 -4.1 -5.0 -4.8 -2.0 -2.6 -0.8 -1.1 -4.5 -7.6 -5.4 -12.8* -8.7	274 275 276 277 278 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 31 31 31 31 31 31 31 31 31 31 31 31 31	76.469 76.335 76.310 76.391 76.641 76.711 76.724 76.730 76.797 76.8688 76.870 76.735 76.706 76.685 76.672 76.658 76.644 76.596 76.583 76.643 76.714 76.755 76.706 76.755 76.706 76.583 76.643 76.714 76.755 76.755 76.706 76.583	162.827 163.040 163.332 163.188 162.678 162.684 162.728 163.594 164.435 164.435 164.229 163.727 163.010 162.376 161.766 161.371 161.371 161.359 161.418 161.642 161.694 161.694 161.592 160.632 160.632 160.763 161.153 161.153	1009.3 1021.6 1029.8 1016.3 997.1 1008.5 1007.9 991.0 1000.2 1008.6 1015.9 1018.1 1016.5 1021.3 1028.6 1033.0 1036.4 1041.6 1033.5 1033.8 1029.4 1022.8 1020.1 1018.2 1019.2 1021.2 1027.4 1031.4 1024.1 1007.3 1005.1	-12.0 -13.7 -14.7 -10.2 -4.0 -12.9 -11.9 -12.1 -13.3 -10.4 -11.5 -14.7 -16.2 -8.9 -11.1 -16.8 -20.5 -22.6 -23.8 -22.0 -16.0 -18.1 -21.3 -24.2 -20.1 -21.2 -26.2 -20.1 -26.0
BUOY	/( 3004)	LAT	LON	SLP	Air T	BUO	Y( 3004)	LAT	LON	SLP	Air T
98 No	ov	(N)	(+E,-W)	(MB)	(202C)	98 D	ec	(N)	(+E,-W)	(MB)	(202C)
305 306 307 308 310 311 312 313 314 315 316 317 319 320 321 322 323 324 325 327 328 329 331 332 333 334	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	76.507 76.484 76.502 76.489 76.495 76.477 76.423 76.422 76.440 76.511 76.629 76.696 76.705 76.728 76.707 76.692 76.639 76.639 76.639 76.633 76.610 76.604 76.587 76.587 76.587 76.587 76.591 76.547	161.586 161.992 162.178 162.283 162.337 162.304 162.404 162.492 162.110 160.876 159.673 158.882 158.559 157.928 157.333 157.078 156.660 156.578 156.484 156.501 156.554 156.555 156.983 157.568 156.983 157.568	1006.0 1010.3 1018.8 1028.1 1034.0 1029.3 1029.0 1038.7 1032.9 1017.9 1015.7 1016.4 1018.3 1025.9 1036.2 1029.7 1036.0 1037.2 1030.8 1033.1 1035.0 1032.8 1030.3 1028.5 1025.7	-25.5 -20.7 -23.2 -27.6 -26.9 -27.0 -21.7 -28.2 -18.7 -13.8 -9.0 -10.6 -15.5 -16.5 -17.9 -21.3 -22.1 -18.5 -19.0 -20.7 -21.4 -28.1 -24.4 -27.9 -28.9 -30.7 -30.9 -27.5 -23.7	335 336 337 338 339 340 341 342 343 344 345 346 347 350 351 352 353 354 355 356 357 358 359 360 361 362 364 365	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 21 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	76.542 76.530 76.570 76.577 76.579 76.555 76.511 76.470 76.445 76.430 76.407 76.378 76.276 76.282 76.335 76.428 76.423 76.453 76.453 76.450 76.509 76.503 76.503 76.606 76.603 76.601 76.606 76.883 76.889 76.902	158.630 159.229 159.820 160.125 160.376 160.565 160.603 160.679 160.774 160.875 161.036 160.988 160.643 160.498 160.310 160.414 160.399 159.883 159.866 159.717 159.863 159.789 159.504 159.789	1005.8 1002.0 1009.1 1017.1 1017.0 1019.0 1021.9 1024.6 1023.2 1017.6 1013.6 1003.4 990.3 1003.2 1012.3 1014.0 1021.9 1011.8 1027.9 1033.5 1011.5 1019.4 1017.3 1029.6 1031.2 1038.0 1031.6 1021.4 1026.9 1041.0 1036.5	-20.9 -21.2 -23.1 -28.0 -25.6 -27.9 -29.6 -31.1 -28.3 -28.6 -30.9 -30.8 -27.2 -31.7 -26.8 -30.7* -20.5 -31.3 -33.8 -22.3 -16.9 -25.3 -28.9 -21.3 -23.3 -19.6 -20.3 -26.5 -27.3

BUOY( 3 98 Sep		LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)	98 O		LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)
258 259 260 261 262 263 264 265 266 267 268 269 270 271 272	14 15 16 17 18 19 20 22 22 23 24 25 26 27 28 29 30	78.266 78.265 78.265 78.332 78.504 78.694 78.841 78.649 78.617 78.666 78.596 78.574 78.570	-146.533 -146.573 -146.876 -146.946 -147.181 -147.616 -147.780 -147.927 -148.010 -147.799 -147.615 -147.594 -147.569 -147.294 -147.156	1025.6 1027.8 1018.3 1013.0 1008.5 1004.4 1004.5 1012.0 1015.7 1011.3 1009.4 1006.6 1009.2 1012.1 1019.1	-3.7 -6.1 -8.5 -8.2 -3.3 -2.0* -4.2 -5.8 -4.6 -4.6 -7.9 -9.6 -11.5*	274 275 278 279 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 297 298 299 300 301 302 303 304	1 2 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 21 22 23 24 25 27 28 29 31	78.591 78.702 78.441 78.360 78.444 78.412 78.501 78.478 78.557 78.503 78.471 78.462 78.450 78.320 78.261 78.059 78.025 77.978 77.955 77.991 78.012 77.992 77.958 77.954 77.957 78.012 77.957	-146.924 -146.924 -147.070 -146.839 -146.521 -146.220 -145.708 -145.277 -144.898 -145.025 -145.099 -145.270 -145.754 -146.076 -146.231 -146.330 -146.323 -146.323 -146.323 -146.325 -147.155 -147.747 -147.958 -148.004 -148.056 -148.110	1014.7 1010.4 1022.7 1023.0 1015.0 1015.7 1008.5 1011.2 1016.4 1026.5 1033.3 1037.2 1033.8 1021.2 1014.6 1005.6 1009.2 1014.9 1023.0 1026.4 1019.1 1014.7 1019.4 1019.8 1011.8 1011.8	-9.8 -7.6 -17.6 -16.3 -6.7 -8.2 -8.4 -9.2 -11.4* -24.0 -20.9 -24.3 -25.0 -21.1 -20.8 -20.8 -20.1 -15.3 -15.7 -18.2 -19.6 -19.0 -22.4 -23.7 -21.1 -14.7
BUOY(3	3690)	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)	BUO 98 D	Y( 3690) ec	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)
315 316 317 318 319 320 321 322 323 324 326 327 328 329 330 331 332 332	1234567891011231456718922245526728930	78.247 78.246 78.246 78.261 78.238 78.266 78.330 78.411 78.337 78.157 78.046 77.862 77.863 77.864 77.850 77.867 77.873 77.917 77.773 77.639 77.556 77.538 77.550 77.581	-148.168 -147.811 -147.720 -147.546 -147.810 -148.530 -148.621 -148.007 -147.944 -147.741 -147.680 -147.881 -148.200 -148.438 -148.652 -148.687 -148.970 -149.569 -150.399 -150.659 -150.845 -150.923 -151.028 -151.101 -151.121 -151.100 -151.045	1003.9 1022.2 1025.6 1036.5 1036.2 1020.4 1011.6 1021.8 1037.0 1030.3 1017.3 1022.4 1026.8 1024.7 1028.4 1013.7 1025.1 1019.7 1014.6 1009.6 1009.4 1013.7 1015.6 1016.5 1017.4 1012.3	-11.1 -20.1 -19.1 -29.3 -20.9 -9.9 -6.2 -16.1 -23.2 -17.4 -17.8 -17.5* -18.3 -19.0 -21.1 -20.1* -16.5 -20.9 -20.9 -25.3 -29.0 -27.3* -24.4 -19.3 -28.3 -31.5 -24.3	335 336 337 338 340 341 342 343 344 345 346 357 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365	1 2 3 4 5 6 7 8 9 10 11 12 13 16 17 18 19 20 21 22 24 25 26 27 28 29 30 31	77.612 77.579 77.563 77.584 77.591 77.590 77.575 77.645 77.655 77.658 77.745 77.809 77.726 77.710 77.725 77.910 77.884 77.823 77.936 77.969 77.935 77.834 77.733 77.686 77.676 77.644 77.572	-150.876 -150.928 -150.518 -150.247 -150.220 -150.890 -150.802 -150.990 -151.361 -151.883 -151.883 -151.796 -151.380 -151.197 -150.936 -150.521 -150.491 -150.384 -150.384 -150.384 -149.740 -149.774 -149.740 -149.774 -149.717 -149.513 -149.081 -148.831	1006.3 1007.7 1015.0 1011.3 1002.5 1004.5 1002.7 1004.1 997.6 1006.0 1020.4 1033.0 1047.7 1025.7 1030.5 1043.6 1023.7 1029.8 1019.5 1021.3 1029.8 1040.9 1042.9 1037.8 1030.9	-23.7 -29.4 -27.4* -25.6* -18.9 -23.0 -23.5 -24.7 -18.1 -21.2 -23.9 -27.0 -30.2 -30.1 -16.2 -25.4 -29.2 -18.9 -16.7 -12.5 -28.0 -27.5 -28.7 -28.0 -24.7 -25.3*

BUO`	Y( 4954)	LAT	LON	SLP	Air T	BUO'	Y( 4954)	LAT	LON	SLP	Air T
98 Ap	or	(N)	(+E,-W)	(MB)	(202C)	98 M	ay	(N)	(+E,-W)	(MB)	(202C)
98 99 100 101 102 103 104 105 106 107 110 111 112 113 114 115 116 117 118 119 120	8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 29 30	82.192 82.203 82.218 82.220 82.175 82.128 82.094 82.081 82.101 82.141 82.177 82.198 82.229 82.231 82.231 82.170 82.120 82.025 82.075 82.023 82.028 82.028 82.028	-128.031 -128.054 -128.105 -128.195 -128.604 -129.002 -129.188 -129.174 -129.190 -129.353 -129.450 -129.703 -129.816 -129.971 -129.675 -129.278 -129.000 -129.176 -129.421 -129.421 -129.428 -129.376 -129.183	1028.8 1034.6 1035.8 1031.8 1027.0 1026.0 1021.8 1018.6 1020.2 1022.4 1023.0 1022.8 1018.0 1005.0 1012.8 1017.8 1020.4 1020.6 1019.8 1013.6 1008.2 1014.4 1012.0	-15.6 -20.6 -24.0 -24.0 -22.7 -22.9 -25.8 -26.5 -22.4 -18.0 -17.3 -10.2 -13.5 -18.0 -20.7 -20.8* -18.6 -19.4 -16.2 -17.6	121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 140 141 142 143 144 145 146 147 148 150 151	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 12 22 23 24 25 26 27 28 29 30 30 31 31 31 31 31 31 31 31 31 31 31 31 31	82.081 82.111 82.115 82.131 82.151 82.135 82.108 82.140 82.165 82.177 82.233 82.279 82.304 82.294 82.294 82.294 82.295 82.31 82.120 82.079 82.050 81.997 81.943 81.914 81.909 81.941 82.015 82.109 82.203	-129.139 -129.136 -128.999 -128.980 -128.999 -128.801 -128.513 -128.178 -127.901 -127.882 -128.862 -128.833 -128.892 -128.8943 -128.943 -128.947 -128.947 -128.821 -128.947 -128.821 -128.544 -128.947 -128.544 -127.613 -127.613 -127.613 -127.616 -127.458 -127.458 -127.458 -127.458 -127.458 -127.458	1011.6 1011.2 1011.6 1014.2 1010.4 1012.0 1013.4 1020.4 1020.6 1007.0 1007.6 1011.8 1017.4 1019.2 1021.0 1027.2 1030.0 1035.4 1031.2 1025.2 1028.0 1029.0 1030.0 1025.2 1029.0 1030.0 1035.6 1025.6 1023.8 1020.4	-19.6 -19.0 -18.3 -17.8 -15.6 -19.9* -20.4 -17.3 -17.2 -11.2 -9.8 -3.7 -5.7 -6.6 -8.8 -11.8* -11.7 -11.2 -7.8 -4.1 -4.6 -5.3 -4.2* -2.1 -1.8 0.5
BUO'	Y( 4954)	LAT	LON	SLP	Air T	BUO	Y( 4954)	LAT	LON	SLP	Air T
98 Ju	In	(N)	(+E,-W)	(MB)	(202C)	98 Ju	ıl	(N)	(+E,-W)	(MB)	(202C)
152 153 154 155 156 157 158 159 160 161 162 163 164 166 167 168 170 171 172 173 174 176 177 178 179 181	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 22 22 22 22 23 23 20 20 20 20 20 20 20 20 20 20 20 20 20	82.230 82.268 82.295 82.292 82.298 82.325 82.342 82.387 82.397 82.405 82.433 82.403 82.378 82.347 82.270 82.239 82.242 82.246 82.248 82.250 82.236 82.218 82.218 82.218 82.240 82.245 82.349	-126.312 -125.982 -125.835 -125.774 -125.580 -125.497 -125.473 -125.049 -124.986 -124.664 -124.661 -124.616 -124.4328 -124.058 -124.058 -123.742 -123.711 -123.680 -123.766 -123.766 -123.706 -123.706 -123.706 -123.706 -124.162 -124.593 -124.593 -124.593 -124.593 -124.593 -124.593 -124.593 -124.593 -124.593 -124.593 -124.593 -124.722 -124.655 -124.434 -124.434 -124.201 -123.732	1026.6 1028.0 1028.1 1019.3 1014.4 1011.4 1007.3 1003.0 1003.4 999.7 1003.7 1013.4 1021.4 1027.3 1028.3 1032.0 1031.1 1033.2 1028.2 1028.2 1028.4 1022.2 1018.9 1015.8 1019.8 1025.3 1021.0	0.2 0.4 -1.1 0.8 0.7 1.0 0.8 0.1 -0.1 -1.8* -1.4 -2.2 -0.6 -0.2 -0.2 -0.9 1.1 2.2 4.9 3.7 2.0 0.5 -1.1 -0.4 0.2 1.6 0.7 1.0 0.1 1.0 1.0 1.0 1.0 1.0 1.0	182 183 184 185 186 187 188 189 190	1 2 3 4 5 6 7 8 9	82.346 82.359 82.378 82.381 82.392 82.396 82.395 82.364 82.338	-123.460 -122.758 -122.618 -122.604 -122.421 -122.359 -122.362 -122.274 -122.322	1017.2 1013.4 1011.4 1009.4 1005.7 1010.0 1000.7 1006.5 1008.4	0.7 1.2 0.3 0.6 0.8 0.8* 0.7* -0.1 -1.1

BUOY	/( 4954)	LAT	LON	SLP	Air T	BUO'	Y( 4954)	LAT	LON	SLP	Air T
98 Au	ig	(N)	(+E,-W)	(MB)	(202C)	98 Se	ep	(N)	(+E,-W)	(MB)	(202C)
215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 241 242 243	3 4 5 6 7 8 9 10 112 13 14 15 6 17 18 19 22 1 22 23 24 25 26 27 28 29 30 31	82.282 82.259 82.231 82.234 82.220 82.220 82.281 82.312 82.306 82.252 82.230 82.228 82.286 82.330 82.331 82.317 82.303 82.325 82.331 82.325 82.388 82.388 82.388 82.385 82.340 82.280 82.274 82.283 82.274	-119.463 -119.588 -119.516 -119.352 -118.8531 -118.673 -118.673 -119.046 -119.114 -118.915 -118.828 -119.299 -119.111 -119.245 -119.377 -119.479 -119.508 -119.479 -119.508 -119.419 -119.582 -119.582 -119.582 -119.582 -119.582 -119.582 -119.583 -119.784 -119.5866 -119.332 -119.332 -119.255	999.5 1002.6 1004.8 1001.3 1007.0 1013.6 1012.9 1014.6 1006.8 1006.6 1004.2 991.3 992.8 993.8 998.8 1004.8 1010.6 1014.8 1019.0 1016.5 1016.4 1018.8 1012.4 1018.4 1010.2 1011.6 1011.5	-1.6 -1.3 -0.1 0.5 0.5 0.3* 0.4 -0.9 -1.5 -0.6 0.0 -1.0 1.0 1.1 0.5 0.9 -1.3 -2.9 -1.1 -1.7 -3.4 -3.5 -4.3 -1.5 -3.0 -3.1	244 245 246 247 248 250 251 252 253 254 255 256 257 262 263 264 266 267 268 269 271 272 273	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 24 25 26 27 28 29 30 30 30 30 30 30 30 30 30 30 30 30 30	82.335 82.354 82.358 82.362 82.361 82.375 82.434 82.484 82.526 82.526 82.526 82.526 82.526 82.526 82.526 82.537 82.440 82.440 82.413 82.447 82.465 82.637 82.586 82.637 82.719 82.808 82.861 82.889 82.889 82.879	-119.141 -119.053 -119.162 -119.235 -119.237 -119.175 -119.019 -118.954 -119.538 -119.538 -119.538 -120.228 -120.831 -121.310 -121.403 -121.403 -121.403 -121.403 -121.403 -122.177 -122.451 -123.053 -123.053 -123.053 -124.068 -124.069 -124.346 -124.346	1013.0 1016.8 1020.4 1023.8 1027.2 1028.4 1023.0 1017.0 1015.9 1015.8 1017.8 1024.0 1023.6 1020.0 1018.6 1020.0 1018.8 1007.4 1008.2 1010.4 1015.8 1017.8 1017.8 1016.4	-1.5 -2.0 -4.8 -5.1 -4.6 -2.2 -1.5 -2.1 -4.3 -8.6 -11.1 -10.6* -8.1 -5.5 -5.2 -1.8 -0.8 -1.1 -4.2 -10.2* -8.8 -5.5 -11.7 -11.0
BUO\	Y( 4954)	LAT	LON	SLP	Air T	BUO	Y( 4954)	LAT	LON	SLP	Air T
98 Oc	ct	(N)	(+E,-W)	(MB)	(202C)	98 N	ov	(N)	(+E,-W)	(MB)	(202C)
274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 22 22 22 23 23 23 23 23 23 23 23	82.836 82.837 82.856 82.874 82.991 82.982 83.055 83.055 83.053 83.069 83.029 82.943 82.598 82.598 82.598 82.520 82.453 82.401 82.384 82.356 82.280 82.210 82.182 82.165 82.114 82.119 82.119 82.133 82.131	-124.289 -124.191 -124.290 -124.607 -125.2664 -125.668 -125.568 -125.053 -124.415 -124.045 -123.964 -124.014 -124.088 -124.295 -124.556 -124.724 -125.604 -125.267 -125.896 -126.014 -126.044 -126.279 -126.484 -126.471 -126.460	1013.5 1016.0 1017.2 1012.6 1013.6 1023.2 1018.3 1016.0 1002.8 1014.3 1004.6 1024.6 1026.5 1025.4 1022.3 1016.8 1004.5 1007.4 1006.6 1007.8 1014.7 1024.0 1024.0 1024.0 1020.0 1015.7 1022.0 1020.2	-13.4 -13.6 -12.0 -11.0* -20.9 -19.1 -18.2 -12.1 -18.7 -16.1 -23.4 -21.4 -20.4 -20.2 -18.9 -22.1 -21.9* -28.4 -20.4 -20.2 -18.9 -22.1 -21.9* -28.4 -21.8 -29.0 -24.1 -21.8 -29.0 -24.1 -21.8 -29.0 -29.0 -29.0 -29.0 -29.0 -29.6 -29.8 -30.2	305 306 307 308 309 310 311 312 313 314 315 316 317 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 20 20 20 20 20 20 20 20 20 20 20 20 20	82.184 82.277 82.283 82.263 82.238 82.237 82.292 82.344 82.239 82.044 81.988 82.011 82.007 81.971 81.949 81.894 81.894 81.893 81.899 81.606 81.761 81.729 81.691 81.691 81.555 81.555 81.539	-126.343 -126.317 -125.811 -125.506 -125.124 -125.016 -125.343 -125.879 -126.302 -126.454 -126.717 -126.725 -126.965 -127.633 -128.273 -128.833 -129.209 -129.508 -129.508 -129.508 -130.439 -130.974 -131.300 -131.646 -132.085 -132.152 -132.003 -131.645 -131.655 -131.411	1018.8 1012.2 1024.8 1028.4 1035.5 1024.0 1013.4 1019.0 1013.4 1014.2 1028.9 1035.8 1029.2 1031.2 1018.2 1029.0 1018.6 1012.2 1014.6 1012.2 1007.5 1008.8 1012.8 1012.8 1014.2 1014.2	-22.2 -18.0 -21.1 -28.3 -31.5 -29.9 -22.4* -20.8 -22.0 -15.5 -18.8* -24.7 -19.6 -18.2 -22.7 -21.9* -14.6 -21.6* -20.1 -18.7 -24.0 -26.2 -30.1 -23.1 -23.1 -23.1 -23.1 -23.1 -23.1

BUOY( 4954) 98 Dec	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)
335 1 336 2 337 3 338 4 339 5 340 6 341 7 342 8 343 9 344 10 345 11 346 12 347 13 348 14 349 15 350 16 351 17 352 18 353 19 354 20 355 21 356 22 357 23 358 24 359 25 360 26 361 27 362 28 363 29 364 30	81.559 81.591 81.579 81.582 81.577 81.583 81.613 81.642 81.654 81.634 81.628 81.677 81.721 81.728 81.728 81.728 81.728 81.728 81.728 81.728 81.742 81.652 81.652 81.652 81.652 81.652 81.652 81.652 81.652 81.652 81.578 81.551 81.384 81.307 81.397	-131.218 -131.208 -130.813 -130.451 -130.367 -130.611 -130.860 -131.011 -131.228 -131.270 -131.337 -131.560 -131.559 -131.559 -131.530 -131.400 -131.085 -130.833 -130.901 -130.607 -130.438 -130.193 -130.400 -130.596 -130.596 -130.596 -130.400 -129.795 -129.220	1010.5 1003.4 1007.2 1013.0 1017.1 1020.8 1018.3 1007.7 1004.2 1010.2 1015.4 1014.6 1015.2 1016.6 1026.0 1026.8 1021.6 1026.8 1021.6 1026.8 1021.6 1026.8 1021.6 1026.8 1021.6 1026.8 1021.6 1026.8 1021.6 1022.6 1022.6 1023.6 1023.6 1023.6 1025.1 1033.2 1025.1 1016.7	-31.1* -23.3 -26.2 -26.1 -27.2 -26.9 -22.0 -18.2 -22.0 -29.6 -30.8 -31.5 -30.0 -32.8 -34.6 -32.8 -34.6 -32.8 -34.6 -32.6 -38.1 -25.7 -21.3 -30.0 -26.8 -16.7 -21.9 -30.9 -30.4 -24.9 -24.9
365 31	81.133	-129.087	1020.7	-29.6

BUOY( 5300)	LAT	LON	SLP	Air T	BUO`	Y( 5300)	LAT	LON	SLP	Air T
98 Jun	(N)	(+E,-W)	(MB)	(202C)	98 Ju	Il	(N)	(+E,-W)	(MB)	(202C)
165 14 166 15 167 16 168 17 169 18 170 19 171 20 172 21 173 22 174 23 175 24 176 25 177 26 178 27 179 28 180 29 181 30	73.856 73.910 73.958 73.990 74.018 74.049 74.084 74.120 74.168 74.205 74.204 74.183 74.187 74.269 74.362 74.392 74.465	-138.256 -138.621 -138.856 -139.102 -139.387 -139.658 -139.869 -140.000 -140.272 -140.682 -140.922 -141.137 -141.095 -141.452 -141.452	1028.7 1029.7 1029.9 1029.9 1029.6 1024.1 1018.0 1017.9 1018.4 1020.0 1016.6 1017.0 1018.3 1018.9 1020.8 1024.8 1023.4	-0.5 0.4 0.4 1.0 1.5 2.1 1.6 1.3 0.3 0.7 -0.1 1.5 3.0 2.7 3.0	182 183 184 185 186 187 188 189 190 191 192	1 2 3 4 5 6 7 8 9 10 11	74.479 74.491 74.545 74.520 74.539 74.582 74.546 74.517 74.489 74.466 74.467	-141.453 -141.518 -141.586 -141.769 -141.769 -141.852 -142.040 -142.241 -142.269 -142.312 -142.374	1023.4 1019.0 1009.3 1010.9 1011.5 1007.5 1014.2 1022.3 1021.2 1017.4 1016.5	2.7 1.9 1.6 2.6 2.4 1.1 1.9 1.6 -3.5 0.3

BUO'	Y( 5317)	LAT	LON	SLP	Air T	98 Ju	Y( 5317)	LAT	LON	SLP	Air T
98 M	ay	(N)	(+E,-W)	(MB)	(202C)		in	(N)	(+E,-W)	(MB)	(202C)
133 134 135 136 137 138 151	13 14 15 16 17 18 31	77.281 77.257 77.189 77.173 77.127 77.106 76.451	-127.239 -127.428 -127.313 -127.367 -127.386 -127.366 -127.097	1015.3 1005.1 1022.6 1014.6 1022.5 1023.7 1021.7	-9.6 -8.5 -9.0 -8.5 -8.8 -3.8	152 153 154 155 156 157 158 159 160 161 162	1 2 3 4 5 6 7 8 9 10	76.421 76.396 76.393 76.367 76.301 76.236 76.218 76.171 76.131 76.086 75.979	-127.155 -127.149 -127.270 -127.406 -127.420 -127.286 -127.154 -127.033 -126.760 -126.775 -126.988	1029.4 1030.4 1026.8 1019.3 1020.1 1018.3 1012.4 1012.7 1005.5 1002.1 1010.6	-3.2 -2.6 -0.3 0.6 0.7 2.1 1.8 0.9

BUOY	( <b>71</b> 00)	LAT	LON	SLP	Air T	BUOY	′( 7100)	LAT	LON	SLP	Air T
98 Jar		(N)	(+E,-W)	(MB)	(202C)	98 Fe	b	(N)	(+E,-W)	(MB)	(202C)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 7 18 19 20 21 22 22 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 12 23 24 25 26 27 28 29 30 31	75.348 75.257 75.144 75.070 75.025 75.037 75.033 75.028 75.040 75.040 75.040 74.976 74.952 74.953 74.941 74.952 74.835 74.835 74.845 74.825 74.835 74.845 74.835 74.845 74.835 74.845 74.836 75.274 75.274 75.280 75.210	-150.252 -150.155 -149.890 -149.645 -149.453 -149.459 -149.503 -149.643 -150.036 -150.368 -150.552 -150.968 -151.169 -151.487 -151.633 -151.787 -151.286 -152.325 -152.621 -152.848 -153.331 -153.910 -154.966 -156.266 -156.384 -156.435			32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 59	1 2 3 4 5 6 7 8 9 11 12 13 4 15 6 17 8 19 20 1 22 3 24 25 26 22 8	75.156 75.128 75.122 75.176 75.276 75.333 75.211 75.111 75.082 75.076 75.066 75.066 75.066 75.058 75.057 75.074 75.112 75.112 75.166 75.166 75.198 75.166 75.198 75.166 75.198 75.245 75.269	-156.614 -156.710 -156.784 -157.274 -157.934 -158.070 -157.797 -157.731 -157.728 -157.747 -157.808 -157.822 -157.822 -157.843 -157.816 -157.802 -157.802 -157.802 -157.803 -157.975 -158.435 -159.447 -159.175 -159.175 -159.175 -159.175 -159.175 -159.175 -159.175 -159.175		
BUO\	( 7100)	LAT	LON	SLP	Air T	BUO'	Y( 7100)	LAT	LON	SLP	Air T
98 Ma	ar	(N)	(+E,-W)	(MB)	(202C)	98 Ap	or	(N)	(+E,-W)	(MB)	(202C)
60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	75.283 75.306 75.308 75.313 75.324 75.371 75.486 75.577 75.624 75.642 75.661 75.745 75.780 75.741 75.708 75.733 75.753 75.737 75.738 75.737 75.6000 76.046 76.275 76.259 76.191 76.175	-159.511 -159.525 -159.613 -159.666 -159.744 -159.871 -160.066 -160.190 -160.221 -160.194 -160.177 -160.229 -160.344 -160.390 -160.523 -160.870 -161.108 -160.924 -161.330 -161.722 -162.069 -162.361 -162.224 -163.892 -164.076	•		91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 110 111 112 113 114 115 116 117	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 22 24 25 26 28 28 28 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	76.220 76.269 76.280 76.276 76.276 76.280 76.278 76.281 76.311 76.323 76.318 76.284 76.283 76.284 76.285 76.285 76.285 76.208 76.208 76.208 76.218 76.203 76.185 76.166	-164.242 -164.369 -164.479 -164.610 -164.614 -164.658 -164.658 -164.775 -165.040 -165.264 -165.526 -165.522 -165.522 -165.534 -165.538 -165.538 -165.538 -165.451 -165.463 -165.425 -165.425 -165.425 -165.425 -165.997		

BUOY( 7100)	LAT	LON	SLP	Air T	BUOY( 710	0) LAT (N)	LON	SLP	Air T
98 May	(N)	(+E,-W)	(MB)	(202C)	98 Jun		(+E,-W)	(MB)	(202C)
121 1 122 2 123 3 124 4 125 5 126 6 127 7 128 8 129 9 130 10 131 11 132 12 133 134 14 135 15 136 16 137 17 138 18 139 19 140 20 141 21 142 22 143 23 144 24 145 25 146 26 147 27 148 28 149 29 150 30 151 31	76.097 76.155 76.183 76.177 76.195 76.228 76.238 76.274 76.399 76.311 76.322 76.334 76.364 76.481 76.481 76.489 76.489 76.519 76.519 76.523 76.533 76.570 76.634 76.6892 76.773 76.834 76.888	-165.714 -165.323 -165.323 -165.322 -165.109 -165.043 -164.985 -164.740 -165.124 -165.276 -165.028 -164.896 -164.978 -165.607 -165.912 -166.164 -166.385 -166.403 -166.399 -166.893 -167.224 -167.604 -167.693 -167.693 -167.548 -167.548			152 1 153 2 154 3 155 4 156 5 157 6 158 7 159 8 160 9 161 10 162 11 163 12 164 13 165 14 166 15 167 16 168 17 169 18 170 19 171 20 172 21 173 22 174 23 175 24 176 25 177 26 178 27 179 28 180 29 181 30	76.942 76.974 76.992 77.026 77.093 77.104 77.177 77.125 77.090 77.042 77.031 77.068 77.143 77.143 77.347 77.434 77.541 77.626 77.684 77.7828 77.871 77.882 77.864 77.893 77.854 77.893 77.893 77.967 78.034 78.076	-167.151 -167.221 -167.221 -167.221 -167.221 -166.884 -166.778 -166.420 -166.419 -166.131 -165.908 -165.612 -165.654 -165.664 -165.825 -165.945 -166.052 -166.087 -166.194 -166.325 -166.343 -166.325 -166.343 -166.7526 -167.528 -167.528 -167.528 -167.528 -167.528 -167.444 -167.278 -167.022		
BUOY( 7100)	LAT	LON	SLP	Air T	BUOY( 710	00) LAT	LON	SLP	Air T
98 Jul	(N)	(+E,-W)	(MB)	(202C)	98 Aug	(N)	(+E,-W)	(MB)	(202C)
182 1 183 2	78.183 78.243	-166.595 -166.231			215 3 216 4 217 5 218 6 219 7 220 8	78.324 78.317 78.353 78.472	-160.064 -159.935 -159.563 -158.874 -158.251 -158.019		

BUO\	′( 7105)	LAT	LON	SLP	Air ⊤	BUO	Y( 7105)	LAT	LON	SLP	Air T
98 Ja	n	(N)	(+E,-W)	(MB)	(202C)	98 Fe	eb	(N)	(+E,-W)	(MB)	(202C)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 22 22 22 23 33 31 31 31 31 31 31 31 31 31 31 31 31	1234567890112345678901 1112345678901	75.340 75.250 75.136 75.061 75.032 75.034 75.039 75.034 75.012 75.004 74.979 74.920 74.896 74.896 74.896 74.893 74.789 74.793 74.795 74.795 74.791 74.957 75.116 75.246 75.222	-149.666 -149.572 -149.308 -149.075 -148.937 -148.932 -148.998 -149.081 -149.392 -149.674 -149.838 -150.104 -150.207 -150.261 -150.477 -150.817 -150.817 -151.114 -151.329 -151.669 -151.114 -151.329 -151.669 -151.3303 -154.333 -154.333 -154.934 -155.327 -155.702 -155.953			32 33 34 35 36 37 38 39 40 42 43 44 45 47 48 49 51 52 53 55 56 57 59	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 22 22 22 22 22 22 22 22 22 22	75.185 75.156 75.148 75.197 75.294 75.351 75.229 75.126 75.095 75.089 75.080 75.082 75.074 75.073 75.073 75.070 75.123 75.178 75.178 75.219 75.184 75.257 75.284	-156.169 -156.274 -156.351 -156.834 -157.477 -157.620 -157.529 -157.318 -157.285 -157.362 -157.362 -157.362 -157.361 -157.369 -157.369 -157.369 -157.369 -157.369 -157.369 -157.369 -157.369 -157.369 -157.369 -157.369 -158.522 -159.019 -159.013 -159.013 -159.069 -159.330 -159.188		
BUO\	'( 7105)	LAT	LON	SLP	Air T	BUO'	Y( 7105)	LAT	LON	SLP	Air T
98 Ma	ar	(N)	(+E,-W)	(MB)	(202C)	98 Ap	or	(N)	(+E,-W)	(MB)	(202C)
60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 77 78 80 81 82 83 84 85 86 87 88 89 89 89 89 89 89 89 89 89 89 89 89	1234567890112345678901 11123456789012345678901	75.299 75.318 75.318 75.316 75.323 75.380 75.498 75.585 75.645 75.645 75.749 75.744 75.712 75.741 75.765 75.786 75.786 75.786 75.786 76.286 76.211	-159.066 -159.077 -159.174 -159.200 -159.305 -159.420 -159.609 -159.732 -159.765 -159.765 -159.765 -159.877 -159.929 -160.061 -160.402 -160.402 -160.871 -161.259 -161.607 -161.882 -161.764 -162.279 -162.279 -163.377 -163.547 -163.600 -163.716 -163.716 -163.716 -163.716			91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 110 111 113 114 115 116 117 118 119	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 23 24 25 26 27 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	76.237 76.286 76.301 76.298 76.295 76.300 76.298 76.302 76.333 76.342 76.334 76.310 76.306 76.303 76.302 76.302 76.302 76.255 76.223 76.255 76.214 76.196 76.174 76.184 76.178 76.146	-163.756 -163.897 -163.887 -164.003 -164.135 -164.135 -164.143 -164.220 -164.304 -164.558 -164.799 -164.958 -165.073 -165.073 -165.075 -165.075 -165.075 -165.075 -165.075 -165.075 -165.075 -165.075 -165.075 -165.075 -165.075 -165.075 -165.075 -165.075 -164.993 -165.017 -164.993 -165.514 -165.514 -165.609 -165.514		

BUOY	(( 7105)	LAT	LON	SLP	Air T	BUO\	/( 7105)	LAT	LON	SLP	Air T
98 Ma	ay	(N)	(+E,-W)	(MB)	(202C)	98 Ju	n	(N)	(+E,-W)	(MB)	(202C)
121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 141 142 143 144 145 146 147 148 149 150	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	76.112 76.169 76.198 76.190 76.208 76.245 76.258 76.291 76.316 76.326 76.339 76.347 76.372 76.422 76.468 76.518 76.508 76.520 76.545 76.582 76.574 76.582 76.619 76.684 76.747 76.891 76.922 76.944	-165.254 -164.859 -164.873 -164.808 -164.544 -164.588 -164.544 -164.323 -164.183 -164.669 -164.809 -164.563 -164.424 -164.504 -165.131 -165.715 -165.962 -166.046 -165.948 -166.012 -166.204 -166.508 -166.817 -167.307 -167.307 -167.468 -167.169 -166.863			152 153 154 155 156 157 158 159 160 161 162 163 164 167 168 167 171 172 173 174 175 176 177 178 180 181	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 22 24 25 29 30 20 20 20 20 20 20 20 20 20 20 20 20 20	77.000 77.025 77.051 77.085 77.150 77.168 77.176 77.176 77.179 77.140 77.143 77.179 77.249 77.330 77.392 77.455 77.536 77.644 77.728 77.788 77.881 77.930 77.957 78.002 77.957 78.002	-166.764 -166.836 -166.881 -166.828 -166.490 -166.386 -166.040 -166.022 -165.525 -165.240 -165.226 -165.296 -165.572 -165.572 -165.690 -165.690 -165.691 -165.916 -165.977 -166.384 -166.680 -167.122 -167.122 -167.125 -167.125 -167.010 -167.054 -166.885 -166.650		
BUO\	/( 7105)	LAT	LON	SLP	Air T	BUO'	Y( 7105)	LAT	LON	SLP	Air T
98 Ju	I	(N)	(+E,-W)	(MB)	(202C)	98 At	ug	(N)	(+E,-W)	(MB)	(202C)
182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 22 24 25 26 27 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	78.308 78.366 78.363 78.414 78.417 78.359 78.328 78.308 78.297 78.316 78.299 78.286 78.298 78.350 78.391 78.422 78.447 78.467 78.514 78.618 78.691 78.723 78.753 78.777 78.787 78.667 78.639	-166.227 -165.836 -165.794 -165.790 -166.232 -165.816 -164.836 -164.836 -164.848 -165.009 -165.157 -165.289 -165.283 -165.038 -164.936 -164.936 -164.936 -164.936 -164.936 -164.394 -164.353 -164.333 -164.349 -164.232 -163.779 -163.379 -163.379 -163.379 -163.772			213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 231 232 233 234 235 236 237 238 239 240 241 242 243	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 22 22 23 23 23 23 23 23 23 23 23	78.550 78.491 78.447 78.429 78.411 78.445 78.560 78.700 78.776 78.812 78.887 78.982 79.061 79.029 79.042 78.980 78.964 79.080 79.189 79.269 79.450 79.572 79.654 79.7683 79.718 79.777 79.777 79.745 79.706	-160.235 -159.903 -159.639 -159.473 -159.095 -158.469 -157.596 -157.596 -157.529 -157.889 -158.008 -158.028 -157.567 -157.869 -158.452 -158.7461 -158.408 -158.284 -158.284 -158.284 -158.306 -158.245 -158.579 -159.060 -158.700 -158.660 -158.341		

BUOY	( 7105)	LAT	LON	SLP	Air T	BUO'	Y( 7105)	LAT	LON	SLP	Air T
98 Se	p	(N)	(+E,-W)	(MB)	(202C)	98 O	ct	(N)	(+E,-W)	(MB)	(202C)
244 245 246 247 248 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 271 272 273	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 30	79.769 79.819 79.864 79.891 79.933 79.944 79.911 79.867 79.829 79.790 79.769 79.810 79.825 79.883 79.930 80.006 80.142 80.315 80.456 80.505 80.527 80.566 80.555 80.527 80.566 80.555 80.444 80.419 80.418	-157.881 -157.724 -157.994 -158.298 -158.861 -159.513 -159.542 -159.390 -159.526 -159.680 -159.477 -159.477 -159.439 -159.581 -159.955 -160.603 -161.293 -162.020 -162.561 -162.612 -162.781 -163.380 -164.058 -164.058 -164.058 -164.021 -163.887 -163.887			274 275 276 277 278 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 2 13 14 15 6 17 18 9 20 1 22 23 24 25 6 27 28 29 31	80.488 80.543 80.516 80.449 80.432 80.528 80.635 80.726 80.829 80.861 80.828 80.797 80.781 80.737 80.568 80.457 80.325 80.202 80.104 80.074 80.080 80.132 80.154 80.139 80.091 80.092 80.261	-163.964 -164.183 -164.523 -164.523 -164.487 -164.234 -164.242 -163.871 -162.939 -162.275 -162.206 -162.330 -162.678 -163.162 -163.751 -163.876 -164.075 -164.249 -164.389 -164.267 -164.267 -164.267 -164.267 -164.267 -164.267 -164.267 -164.267 -164.274 -164.373 -164.532 -164.532 -164.532 -164.513 -164.916		
BUOY	/( 7105)	LAT	LON	SLP	Air T	BUO	Y( 7105)	LAT	LON	SLP	Air T
98 No	ov	(N)	(+E,-W)	(MB)	(202C)	98 D	ec	(N)	(+E,-W)	(MB)	(202C)
305 306 307 308 309 310 311 312 313 314 315 316 317 318 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 20 20 20 20 20 20 20 20 20 20 20 20 20	80.324 80.336 80.414 80.455 80.487 80.505 80.531 80.447 80.353 80.266 80.236 80.236 80.274 80.257 80.222 80.104 80.090 80.047 79.975 79.888 79.804 79.751 79.657 79.569 79.531 79.547 79.608	-165.000 -164.697 -164.293 -163.934 -163.872 -164.598 -165.249 -165.302 -165.038 -165.038 -165.120 -165.236 -165.795 -166.424 -167.037 -167.473 -167.4820 -168.585 -168.974 -169.314 -169.408 -169.631 -169.631 -169.631 -169.773 -169.773 -169.773 -169.773 -169.461 -169.165 -168.981			335 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 23 24 25 26 27 28 29 20 31 20 31 31 31 31 31 31 31 31 31 31 31 31 31	79.625 79.659 79.700 79.722 79.737 79.760 79.729 79.615 79.453 79.459 79.487 79.683 79.679 79.683 79.679 79.888 79.842 79.858 80.045 80.045 80.045 80.045 80.045 80.043 80.043 80.043 80.043 80.043 80.043 80.033 79.969	-168.810 -168.562 -167.808 -167.579 -167.5718 -167.617 -167.925 -168.471 -168.648 -169.043 -169.740 -170.122 -170.216 -170.114 -170.001 -169.970 -169.570 -169.570 -169.569 -169.681 -169.371 -168.985 -168.985 -168.983 -168.829 -168.658 -168.407 -167.830 -167.110 -166.667		

BUOY( 7948)	LAT	LON	SLP	Air T
98 Dec	(N)	(+E,-W)	(MB)	(202C)
354 20 355 21 356 22 357 23 358 24 359 25 360 26 361 27 362 28 363 29 364 30 365 31	79.525 79.567 79.694 79.732 79.740 79.702 79.671 79.653 79.685 79.751 79.752 79.707	-171.181 -171.240 -171.286 -170.968 -170.601 -170.496 -170.344 -170.069 -169.558 -168.871 -168.465		

BUOY	'( 8057)	LAT	LON	SLP	Air T	BUO\	Y( 8057)	LAT	LON	SLP	Air T
98 Jai	n	(N)	(+E,-W)	(MB)	(202C)	98 Fe	eb	(N)	(+E,-W)	(MB)	(202C)
1 2 3 4 5 6 7 8 9 10 11 2 3 14 5 6 7 8 9 10 11 2 13 14 5 16 17 18 9 20 22 22 22 22 23 31	123456789011234567890122356789031	85.428 85.500 85.607 85.699 85.742 85.784 85.833 85.865 85.920 85.963 85.977 86.015 86.025 86.014 85.932 85.894 85.853 85.853 85.853 85.867 85.853 85.867 85.853 85.237 85.158 85.036 85.036 85.036 85.036	34.381 33.921 33.988 34.465 34.886 34.700 34.233 33.255 32.312 31.879 31.392 30.658 30.053 28.857 28.133 27.210 25.692 23.892 21.735 20.749 19.752 19.359 18.755 18.654 18.359 17.948 18.039 19.075			32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 51 52 53 55 56 57 58 59	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 24 25 28 27 28	84.956 84.918 84.926 84.944 84.945 84.933 84.935 84.979 85.011 85.039 85.064 85.104 85.117 85.050 84.993 84.951 84.918 84.868 84.800 84.700 84.524 84.375 84.234	18.864 18.632 18.215 18.015 18.087 18.398 18.636 19.504 19.645 19.428 19.187 18.935 19.046 18.929 18.385 18.077 17.442 16.755 16.396 16.137 15.953 15.805 15.805 15.833 16.224 17.022 17.167 16.443 15.714		
BUO\	/( 8057)	LAT	LON	SLP	Air T	BUO'	Y( 8057)	LAT	LON	SLP	Air T
98 Ma	ar	(N)	(+E,-W)	(MB)	(202C)	98 <b>A</b> p	pr	(N)	(+E,-W)	(MB)	(202C)
60 61 62 63 74 75 76 77 80 81 82 83 84 85 86 87 88 89 90	1 2 3 4 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	84.122 84.067 83.956 83.879 83.666 83.679 83.567 83.453 83.398 83.387 83.402 83.383 83.299 83.268 83.315 83.396 83.508 83.779 83.879	15.472 15.284 14.515 13.933 13.654 12.667 11.845 11.065 10.872 10.342 9.900 9.006 7.728 7.021 6.430 5.625 4.888 4.261 3.857 4.086			91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 111 112	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23	83.932 83.889 83.869 83.742 83.618 83.519 83.435 83.227 83.299 83.263 83.238 83.244 83.313 83.404 83.455 83.452 83.365 83.365 83.384 83.421 83.371 83.342 83.309	4.914 4.861 4.663 4.412 4.332 4.307 4.146 3.710 3.581 3.455 3.304 3.124 3.046 3.036 3.151 3.068 3.059 2.927 2.911 3.377 3.673 3.656 3.430		

BU(	OY( 8058)	LAT	LON	SLP	Air T	BUOY	'( 8058)	LAT	LON	SLP	Air T
98 J	lan	(N)	(+E,-W)	(MB)	(202C)	98 Fe	b	(N)	(+E,-W)	(MB)	(202C)
1 2 3 4 5 6 7 8 9 101 12 13 14 5 16 17 18 9 20 1 22 24 5 27 28 29	123456789011123456789010122456789	85.283 85.356 85.459 85.545 85.594 85.691 85.723 85.779 85.820 85.868 85.872 85.860 85.871 85.735 85.709 85.645 85.645 85.651 85.645 85.651 85.645 85	33.794 33.336 33.199 33.333 33.660 33.786 33.479 32.990 32.045 31.084 30.671 30.189 29.338 28.354 27.202 26.540 25.854 24.204 22.437 20.311 19.217 18.360 17.485 17.379 17.382 17.314 17.057 16.680			32 38 39 40 41 42 43 44 45 46 47	1 7 8 9 10 11 12 13 14 15 16	84.773 84.755 84.800 84.832 84.858 84.856 84.923 84.921 84.921 84.994 84.917	17.681 17.604 18.351 18.444 18.252 17.984 17.755 17.832 17.680 17.043 16.727		
BU(	DY( 8058)	LAT	LON	SLP	Air T	BUOY	/( 8058)	LAT	LON	SLP	Air T
98 I	Mar	(N)	(+E,-W)	(MB)	(202C)	98 Ap	or	(N)	(+E,-W)	(MB)	(202C)
77 78 79 80 81 82 83 84 85 86 87 88 90	18 19 20 21 22 23 24 25 26 27 28 29 30 31	83.361 83.249 83.196 83.179 83.208 83.176 83.089 83.060 83.106 83.187 83.295 83.439 83.569 83.673	10.433 10.255 9.730 9.358 8.323 7.312 6.653 6.009 5.212 4.456 3.838 3.426 3.336 3.560			91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	83.727 83.684 83.666 83.535 83.410 83.313 83.228 83.116 83.085 83.054 83.036 83.103 83.193 83.242 83.187 83.155 83.187 83.155 83.187 83.155 83.180 83.217 83.177 83.177 83.146 83.110 83.077	4.340 4.310 4.108 3.864 3.820 3.803 3.659 3.264 3.114 3.017 2.876 2.690 2.568 2.645 2.701 2.615 2.621 2.412 2.399 2.900 3.243 3.216 2.960 3.001		

BUOY( 8356)	LAT	LON	SLP	Air T	BUO'	Y( 8356)	LAT	LON	SLP	Air T
98 Sep	(N)	(+E,-W)	(MB)	(202C)	98 O	ct	(N)	(+E,-W)	(MB)	(202C)
255 12 256 13 257 14 258 15 259 16 260 17 261 18 262 19 263 20 264 21 265 22 266 23 267 24 268 25 269 26 270 27 271 28 272 29 273 30	77.950 78.041 78.109 78.127 78.275 78.415 78.475 78.385 78.285 78.200 78.111 78.028 78.060 78.181 78.280 78.318 78.290 78.274	133.405 133.247 133.386 133.199 133.180 132.866 132.356 131.735 130.933 130.654 130.452 130.654 130.949 130.741 130.668 130.720 130.761	1020.5 1016.3 1009.9 1003.9 1002.0 1001.0 1004.8 1008.9 1017.3 1017.1 1009.7 1015.8 1017.6	-3.7 -3.0* -4.0* -2.8 -2.5 -6.7 -8.1* -6.6 -4.1 -6.2* -5.3 -5.8* -4.6 -5.8 -8.1 -14.1 -11.2* -9.0	274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 296 297 298 299 300 301 302 303	1 2 3 4 5 6 7 8 9 10 112 13 14 15 16 17 18 19 20 1 22 23 24 25 6 27 28 29 31	78.285 78.292 78.317 78.372 78.408 78.403 78.449 78.453 78.209 78.221 78.237 78.249 78.247 78.252 78.296 78.360 78.406 78.453 78.517 78.634 78.757 78.810 78.850 78.850 78.861 78.872 78.861 78.873 78.677 78.599	130.858 130.994 131.135 130.740 130.039 130.462 130.719 130.747 131.528 131.688 131.613 131.556 131.350 131.057 130.470 130.236 130.470 130.236 130.004 129.819 129.719 129.878 130.131 130.131 130.131 130.025 139.868 130.055 130.506 130.498	1018.0 1018.1 1019.2 1008.5 1002.5 1004.8 1005.6 1007.7 1016.0 1019.2 1028.6 1031.8 1034.2 1034.0 1009.0 1011.4 1013.3 1010.7 1020.9 1029.5 1029.8 1031.4 1019.1 1019.2	-14.2 -15.2* -13.4 -11.1 -17.9 -17.2 -21.4 -15.1 -14.8 -15.5 -21.0 -15.5 -16.0 -17.9 -18.0 -24.4* -16.1 -12.2* -9.7 -10.5 -12.9 -18.8 -24.0* -28.4 -30.1 -26.5 -19.8 -24.7

BUOY 98 No	/( 8356) ov	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)
305 306 307 308 309 310 311 312	1 2 3 4 5 6 7 8	78.571 78.572 78.583 78.603 78.636 78.676 78.688 78.693	130.705 131.013 131.160 131.431 131.825 132.069 132.131 132.189	1010.9 1012.3 1016.4 1024.7 1029.9 1031.0	-22.0 -22.3 -26.7 -23.0 -26.7 -26.7 -24.5 -21.6
313	9	78.706	132.232		-21.6

60 61 62 63 64 65 66 67 68
ar
LAT (N)
(+E,-W)
SLP (MB)
Air T (202C)
98 A
Y( 9357) pr
LAT (N)
LON (+E,-W)
SLP (MB)
Air T (202C)

BUO\	/( 9357)	LAT	LON	SLP	Air T	BUO`	Y( 9357)	LAT	LON	SLP	Air T
98 Ma	ay	(N)	(+E,-W)	(MB)	(202C)	98 Ju	ın	(N)	(+E,-W)	(MB)	(202C)
121 122 123 124 125 126 127 128 129 132 133 134 135 136 137 138 140 143 144 145 147 148 150 151	1 2 3 4 5 6 7 8 9 12 13 14 15 16 17 18 19 20 23 24 25 27 28 29 30 31	84.607 84.615 84.595 84.537 84.471 84.446 84.462 84.489 84.406 84.171 84.104 84.111 84.175 84.221 84.037 83.925 83.798 83.414 83.306 83.249 83.266 83.252 83.210 83.088 82.999	14.694 14.546 14.381 14.150 13.815 13.786 14.270 14.911 14.181 14.328 14.454 14.205 13.785 12.800 11.721 10.585 9.608 8.687 8.202 8.622 8.829 8.539 8.400 8.394 8.660 8.694	1012.8 1010.3 1005.3 1013.5 1022.7 1022.8 1010.8 999.9 1010.2 1025.4 1029.5 1011.8 1000.3 1000.1 1007.4 1009.7 1009.0 1007.8 1009.3 1017.4 1021.9 1026.2 1025.4 1021.9	-9.7 -9.9 -12.1 -17.0 -16.5 -16.2 -13.1 -7.8* -14.7 -19.9 -13.1 -8.8 -8.8 -9.9 -5.1 -3.15 -4.3 -4.0 -4.5 -3.4	152 153 154 155 156 157 158 160 161 162 163 164 165 166 167 168 170 171 172 173 174 175 177 178 179 180 181	1 2 3 4 4 5 6 7 8 9 10 112 13 4 5 15 16 17 18 19 22 22 22 22 22 29 30	82.889 82.778 82.679 82.603 82.544 82.473 82.471 82.490 82.476 82.459 82.424 82.377 82.302 82.198 82.143 82.111 82.082 82.198 82.159 82.159 82.159 82.159 82.159 82.159 82.237 82.235 82.235 82.228 82.168	8.808 8.918 8.915 8.699 8.962 9.135 9.320 9.749 10.360 10.664 10.771 10.733 10.237 10.192 10.160 9.930 9.996 10.181 10.790 10.925 10.989 11.413 11.772 12.025 11.825 11.547 11.467	1020.5 1017.5 1014.7 1017.4 1016.7 1017.1 1013.8 1012.1 1008.1 1006.3 1007.8 1011.7 1011.1 1018.3 1027.0 1028.7 1030.3 1031.9 1033.9 1035.3 1034.2 1030.7 1026.9 1025.4 1020.8	-0.2 0.1 -1.5 -3.4 -1.4 0.7 0.7 0.7 0.7 0.0 0.7 0.4 -1.3 -1.3 -1.3 0.1 0.6 0.0 0.2 -1.4 -1.0 0.9 1.4 1.6 0.5 -0.3 0.2 0.3* 0.8 1.0 0.9
BUO'	Y( 9357)	LAT	LON	SLP	Air T	BUO	Y( 9357)	LAT	LON	SLP	Air T
98 Ju	I	(N)	(+E,-W)	(MB)	(202C)	98 A	ug	(N)	(+E,-W)	(MB)	(202C)
182 183 184 185 186 187 189 190 191 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212	1 2 3 4 5 6 8 9 10 13 14 15 16 17 18 19 20 21 22 22 24 25 26 27 28 29 31 31 31 31 31 31 31 31 31 31 31 31 31	82.134 82.105 82.047 81.989 81.975 81.994 82.014 82.064 82.121 82.150 82.158 82.179 82.159 82.080 82.049 82.032 82.037 82.039 82.036 82.031 82.031 82.004 82.004 82.0011 82.008 81.987 82.002 81.998	11.550 11.860 12.335 12.770 12.907 13.399 14.236 14.366 14.402 14.593 14.653 14.547 14.390 14.304 14.019 13.862 13.714 13.733 13.648 13.438 13.378 13.512 13.560 13.496 14.293 14.747 15.019	1011.9 1008.3 1003.9 1007.9 1010.6 1008.6 1007.3 1010.7 1022.7 1022.2 1021.8 1014.0 1007.3 1010.9 1020.3 1025.4 1025.2 1023.9 1021.7 1016.1 1016.6 1013.8 1011.8 1015.4 1016.7 1016.7	1.0 0.9 0.5 0.5 1.8 0.2 1.3* 1.7 2.7 1.4 3.1 3.6* 3.9* 1.9 0.6 0.9 1.1* 1.8 1.9 1.1 1.9 0.5* 1.7* 1.1	213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 24 25 26 27 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	81.993 81.974 81.988 82.024 82.034 82.065 82.073 82.103 82.126 82.146 82.157 82.168 82.178 82.213 82.228 82.245 82.245 82.254 82.254 82.254 82.254 82.254 82.298 82.417 82.498	15.090 15.061 15.350 15.908 16.504 17.255 17.759 18.043 18.003 18.002 18.384 19.506 20.635 20.635 20.635 20.844 21.198 21.409 21.719 21.838 21.734 21.089 20.847 20.987 20.213 19.386 19.227 19.468 19.468 19.261	1009.2 1006.1 1006.2 1005.4 1007.7 1011.3 1018.4 1020.7 1020.3 1022.4 1019.1 1017.3 1015.0 1014.5 1013.5 1013.9 1011.7 1005.6 991.3 997.1 1009.5 1012.4 1015.1 1017.2 1022.2 1024.6 1026.1	2.1 1.6* 1.3* 1.0* 1.6 1.4 1.2 0.4 0.8 1.3 1.6* 1.4 1.3 0.8 2.0 2.6 0.8 0.4* 0.0 -0.1 1.0* 0.5* 0.9 1.1 1.0 0.6

BUOY( 9357)	LAT	LON	SLP	Air T	BUO\	/( 9357)	LAT	LON	SLP	Air T
98 Sep	(N)	(+E,-W)	(MB)	(202C)	98 Oc	ct	(N)	(+E,-W)	(MB)	(202C)
244 1 246 3 247 4 248 5 249 6 250 7 251 8 252 9 253 10 254 11 256 13 257 14 258 15 259 16 260 17 261 18 262 19 263 20 264 21 265 22 266 23 267 24 268 25 269 26 270 27 271 28 272 29 273 30	82.500 82.292 82.274 82.264 82.227 82.209 82.134 82.084 82.075 81.995 81.551 81.553 81.571 81.553 81.598 81.671 81.764 81.688 81.674 81.688 81.642 81.613 81.595 81.455 81.329 81.313	22.544 23.404 23.296 23.097 22.983 22.965 23.155 23.155 23.200 22.959 22.540 22.858 23.136 22.934 22.796 22.796 22.355 23.313 22.910 22.312 23.535 23.313 22.910 22.312 23.535 23.313 22.910 22.312 23.535 23.313 22.910 22.312 23.598	1017.6 1016.1 1014.1 1011.5 1013.3 1014.9 1008.2 1004.3 1012.6 1015.4 1021.7 1023.1 1020.9 1020.1 1027.0 1030.4 1027.0 1014.4 1001.4 1011.0 1021.0 1032.0 1032.2 1025.3 1014.2 1022.1 1025.1	-0.9 -2.5 -2.9 -2.4 -4.2 -4.9* -4.7 -5.2 -4.6 -3.7 -3.1 -4.6 -4.7 -1.2 -0.3 -2.4 -10.8 -10.8 -7.5* -4.0 -3.7 -6.9*	274 275 276 277 278 281	1 2 3 4 5 8	81.297 81.412 81.299 81.104 80.962 81.197	23.918 23.252 22.162 21.704 21.335 19.007	1013.1 1002.6 1010.0 1017.7 1024.3 1015.8	-4.8 -4.8 -11.1 -12.6 -11.1 -9.7

BUOY	( 9358)	LAT	LON	SLP	Air T	BUO\	Y( 9358)	LAT	LON	SLP	Air T
98 Jai	n	(N)	(+E,-W)	(MB)	(202C)	98 Fe	eb	(N)	(+E,-W)	(MB)	(202C)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 5 16 17 18 9 20 14 5 26 27 28 29 30 31	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 4 25 26 27 28 29 30 31	84.921 84.992 85.080 85.169 85.232 85.300 85.370 85.402 85.452 85.487 85.480 85.513 85.505 85.479 85.246 85.246 85.246 85.177 85.163 85.105 84.785 84.785 84.420 84.420 84.326 84.321	25.515 24.954 24.844 24.973 25.084 24.939 24.513 23.925 22.884 21.934 21.595 21.082 20.305 19.554 18.693 18.224 17.710 16.308 14.953 13.171 12.251 11.062 11.044 11.259 11.339 11.175 10.856 11.001 11.838	1014.1 1020.5 1030.5 1035.8 1038.1 1038.0 1032.3 1031.6 1033.0 1031.4 1039.0 1031.4 1039.0 1031.4 1012.7 1013.2 1005.4 1001.6 1012.1 1016.4 1001.6 1012.1 1016.6 1015.2 1021.0 1030.2 1020.9 1007.9	-36.9 -30.7 -26.8 -28.8 -29.6 -24.9 -24.5 -25.5 -28.6 -30.9 -29.6 -31.6 -32.9 -25.6 -32.9 -25.6 -34.7 -32.1 -39.5 -35.0 -35.0 -35.0 -35.0 -35.0 -36.4	32 33 34 35 36 37 38 39 40 41 42 43 44 47 48 49 50 51 52 55 56 57	1 2 3 4 5 6 7 8 9 10 11 12 13 16 17 18 19 20 21 22 23 24 25 26	84.246 84.209 84.226 84.230 84.242 84.230 84.227 84.314 84.339 84.357 84.394 84.402 84.366 84.385 84.212 84.180 84.138 84.083 83.986 83.845 83.804	11.851 11.613 11.188 10.992 11.041 11.441 11.721 12.507 12.539 12.353 12.055 11.788 11.876 10.609 9.973 9.422 9.135 9.028 8.887 8.766 8.768 9.178 9.178 9.178	1024.6 1022.6 1019.0 1021.7 1018.4 1018.8 1018.2 1014.6 1010.1 1006.0 1007.8 1007.5 1011.6 1014.9 1017.5 1020.6 1019.4 1016.3 1010.3 1010.3 1010.3	-32.6 -36.9 -32.4 -30.3 -23.2 -19.7 -24.6 -18.7 -24.2 -26.8 -27.0 -18.5 -19.2 -22.1 -25.4 -33.2 -37.5 -37.3 -34.0 -30.4 -35.3
BUOY	/( 9358)	LAT	LON	SLP	Air T	BUO'	Y( 9358)	LAT	LON	SLP	Air T
98 Ma	ar	(N)	(+E,-W)	(MB)	(202C)	98 A <sub>l</sub>	pr	(N)	(+E,-W)	(MB)	(202C)
60 61 62 63 64 65 66 67 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 89 90	1 2 3 4 5 6 7 8 9 100 11 122 13 14 15 16 17 18 19 20 21 223 24 25 26 27 28 29 30 31	83.276 83.196 83.071 82.964 82.872 82.787 82.739 82.715 82.629 82.651 82.629 82.685 82.675 82.693 82.693 82.646 82.601 82.462 82.307 82.223 82.225 82.175 82.062 82.039 82.049 82.076 82.151 82.291 82.384 82.384	9.292 9.420 9.067 8.694 8.739 8.786 8.770 8.788 8.761 8.888 8.760 8.765 8.874 8.223 8.033 7.802 7.755 7.458 7.266 6.414 6.199 5.871 4.947 4.357 3.800 2.881 2.913 3.333	1021.2 1017.6 1014.7 1018.8 1019.7 1019.5 1021.6 1025.6 1028.1 1027.5 1017.7 1017.3 1001.9 994.8 986.8 988.1 1004.9 1016.1 1012.3 1012.5 1002.9 1019.0 1010.1 1011.3 1020.3 1024.9 1030.3 1026.4	-27.6 -29.1 -30.6 -29.6 -36.0 -35.7 -37.1 -36.9 -37.5 -21.5 -26.0 -18.5 -25.5 -8.7 -10.7* -19.0 -29.5 -24.8 -23.1 -14.8 -11.7 -15.4 -13.2 -10.9 -10.4 -12.0 -13.0 -13.0 -13.2	91 92 93 94 95 96 97 98 99 100 101 102 103 104 107 108 111 112 113 116 117 1118 119 120	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 22 23 26 27 29 30 30 30 30 30 30 30 30 30 30 30 30 30	82.498 82.478 82.463 82.331 82.189 82.087 82.006 81.867 81.740 81.728 81.766 81.868 81.941 81.933 81.894 81.933 81.894 81.895 81.904 81.870 81.800 81.841 81.895 82.010 82.072	4.130 4.180 3.967 3.839 3.882 3.883 3.776 3.362 3.195 3.053 2.967 3.155 3.667 3.709 3.749 3.617 3.156 4.557 4.378 4.304 3.494 3.207 3.391 3.601 3.762	1020.6 1016.9 1012.5 1016.6 1017.7 1018.5 1025.2 1032.6 1033.1 1035.2 1036.4 1033.7 1023.7 1015.2 1009.4 1016.1 1027.8 1022.0 1020.0 1018.1 1024.9 1019.4 1024.4 1026.2 1018.3	-6.3 -17.4 -17.0 -20.7 -24.7 -26.9 -28.5 -26.2 -27.1 -26.4 -24.0 -13.0 -6.6 -10.4 -12.7 -10.1 -7.9 -7.6* -7.0 -12.1 -10.5 -6.1 -5.2 -4.5

BUOY( 935 98 May	58) LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)	98 ·	OY( 9358) Jun	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)
121 1 122 2 123 3 124 4 125 5 126 6 127 7 128 8 129 9 130 10 131 11 132 12 133 13 134 14 135 15 136 16 139 19 140 20 146 26 147 27 148 28 149 29 150 30	82.080 82.072 82.014 81.946 81.867 81.845 81.892 81.924 81.504 81.534 81.534 81.534 81.534 81.599 81.391 80.942 80.748 79.838 79.838 79.841 79.877	3.777 3.839 3.806 3.566 3.313 3.248 3.608 4.239 4.218 3.986 3.988 4.033 3.934 3.075 2.688 2.019 1.169 0.671 0.265 0.399 0.445 0.442 0.348	1012.0 1012.6 1006.6 1014.6 1023.7 1023.8 1013.0 998.7 1012.4 1023.1 1025.1 1005.4 1001.5 1009.9 1010.9 1013.8 1017.6 1024.8	-6.3 -5.2 -7.4 -8.8 -14.1 -14.5 -9.6 -5.7 -10.0 -14.8 -14.4 -14.4 -12.6 -7.6 -7.6 -7.0 -8.4 -8.7 -0.5 -1.9 -2.4	152 153 160 161 162 163 164 165 166 167 170 174 175 178 179 180 181	1 2 3 9 10 11 12 13 14 15 16 17 18 19 23 24 25 26 27 28 30	79.771 79.739 79.637 79.323 79.271 79.238 79.194 79.115 79.048 78.988 78.910 78.958 78.636 78.733 78.559 78.558 78.558	0.421 0.423 0.179 0.735 0.993 1.369 1.565 1.583 1.419 0.889 0.116 -0.410 -0.238 -0.690 -0.631 -0.449 0.074 0.671 1.114 1.145 1.358 1.359	1024.4 1021.8 1015.1 1011.2 1010.2 1005.8 1005.1 1008.4 1012.1 1017.7 1025.5 1028.0 1030.3 1032.4 1034.5 1034.5 1034.5 1034.5 1034.5 1028.5 1026.2 1023.5	0.0 0.3 0.0 2.3* -0.1 0.0* -0.9 -1.0 0.7 0.5 2.5* 1.2* 2.3 2.9 2.7 1.1 0.9 1.9* 0.9
151 31	79.799	0.441	1027.2	-1.2						

8UO\ 98 Ju	/( 9358) I	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)	BUO' 98 Au	Y( 9358) ug	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)
98 Ju 182 183 184 185 186 187 188 199 190 194 195 196 197 198 199 200 201 204	1 1 2 3 4 5 6 7 8 9 13 14 5 16 17 18 19 23	(N) 78.453 78.367 78.298 78.159 78.191 78.346 78.311 78.336 78.388 78.475 78.450 78.610 78.232 78.116 77.968 77.794 77.207	(+E,-W)  1.241 0.866 0.908 0.739 0.731 1.071 1.039 0.534 0.101 -0.786 -0.600 -0.761 -1.273 -1.210 -2.299 -2.646 -2.977 -4.567	(MB) 1016.1 1012.9 1011.1 1011.9 1017.2 1015.7 1013.5 1004.5 1018.5 1016.6 1013.3 1011.6 1015.2 1021.2 1026.0 1020.6	(202C)  0.5 0.8 1.3* 1.0 -0.3 0.7 -0.3 1.6 1.9 3.3 3.6* 2.5 1.2 0.2 0.5 0.8 0.9						
205 206 207 208 209 210	24 25 26 27 28 29	77.004 76.948 76.888 76.910 76.989 76.992	-5.061 -5.647 -6.175 -6.431 -6.400 -6.069	1020.1 1017.0 1016.1 1015.8 1013.2 1013.6	1.9* 2.1 0.6 1.3 1.7 1.2						

BUOY(		LAT	LON	SLP	Air T	BUO\	/( 9365)	LAT	LON	SLP	Air T
98 Jan		(N)	(+E,-W)	(MB)	(202C)	98 Fe	eb	(N)	(+E,-W)	(MB)	(202C)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 22 22 23 30 31	1 2 3 4 5 6 7 8 9 10 11 2 13 4 15 6 17 8 19 20 1 24 25 6 27 28 29 30 31	86.580 86.648 86.764 86.866 86.903 86.928 86.969 87.003 87.109 87.135 87.212 87.226 87.200 87.160 87.131 87.133 87.158 87.135 86.900 86.779 86.671 86.629 86.562 86.490 86.415	39.459 39.051 39.234 40.100 40.922 41.508 41.622 41.161 40.167 39.107 38.263 37.769 36.799 36.058 34.427 33.240 32.256 30.661 28.352 24.900 23.633 19.915 19.437 19.290 18.678 18.372 18.086 18.068 19.408	1014.0 1023.0 1031.9 1035.4 1039.1 1038.7 1034.8 1036.1 1043.2 1035.0 1035.5 1042.7 1033.4 1014.4 1015.3 1012.4 1007.5 1016.2 1019.5 1012.0 1005.0 1001.0 1014.3 1022.1 1026.9 1015.7	-39.9 -32.6 -26.2 -28.6 -30.5 -28.4 -30.6 -30.1 -31.9 -30.5 -28.8* -33.7 -32.9 -30.8 -28.1 -33.6 -33.5 -29.2 -27.0* -26.5 -33.2 -32.7 -30.1 -32.0* -39.7* -31.5 -32.8 -31.9 -28.3	32 33 34 35 36 37 38 39 40 41 42 44 45 47 48 49 55 55 55 55 55 55 55 55 55 55 55 55 55	1 2 3 4 5 6 7 8 9 10 11 12 13 14 5 16 17 18 19 20 21 22 22 22 22 22 22 22 22 22 22 22 22	86.351 86.307 86.313 86.328 86.330 86.316 86.364 86.401 86.427 86.465 86.474 86.465 86.474 86.462 86.467 86.482 86.417 86.236 86.179 86.277 85.923 85.746 85.746 85.793	18.979 18.698 18.389 18.092 18.090 18.373 18.442 19.279 19.528 19.246 19.080 18.930 19.007 19.019 18.811 18.407 17.727 16.902 16.379 16.104 15.822 15.745 15.755 16.336 17.181 17.214 16.112 14.819	1024.6 1021.8 1022.5 1022.5 1014.2 1020.6 1013.4 1009.8 1009.7 1007.3 1011.5 1016.6 1021.1 1017.5 1022.4 1023.4 1020.5 1016.7 1012.5 1010.7 1010.9 998.0 999.8 1015.1 1023.3	-37.9 -40.7 -36.2 -30.8 -27.2 -37.7 -27.5 -19.4 -24.6 -30.2 -27.8 -21.4 -23.9 -27.6 -29.8 -35.6 -37.3 -38.9 -46.9 -42.0 -31.3 -24.9 -35.3 -35.3
BUOY	( 9365)	LAT	LON	SLP	Air T	BUO	Y( 9365)	LAT	LON	SLP	Air T
98 Mai	r	(N)	(+E,-W)	(MB)	(202C)	98 A <sub>l</sub>	or	(N)	(+E,-W)	(MB)	(202C)
60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84	1 2 3 4 5 6 7 8 9 10 11 12 3 14 15 6 17 18 19 20 22 23 42 5	85.491 85.436 85.337 85.268 85.208 85.160 85.133 85.106 85.050 84.990 85.015 85.001 85.031 85.039 84.985 84.944 84.830 84.715 84.669 84.669 84.669 84.659 84.531 84.502	14.526 14.301 13.162 12.295 11.854 11.290 11.144 11.152 11.117 11.052 11.244 11.226 11.302 10.764 11.579 10.610 8.829 7.472 7.281 7.043 6.363 5.578 4.067 2.896 2.591	1018.5 1018.8 1018.8 1019.9 1021.0 1019.1 1020.6 1020.5 1026.7 1025.8 1027.0 1015.0 1019.5 1000.4 998.9 995.8 1007.3 1018.2 1015.5 1013.5 1009.9 1009.1 1033.6 1026.2	-28.9 -32.6 -32.0 -36.7 -38.6 -33.8 -40.1 -41.9 -44.5 -39.1 -40.8 -26.0 -21.4 -34.9 -23.8 -16.0 -28.7 -33.2 -29.2 -24.2 -19.3 -17.8 -24.4 -23.3	92 93 94 95 96 97 98 99 100 108 111 112 115 116 117 118 119	2 3 4 5 6 7 8 9 10 18 21 22 23 24 25 26 27 28 29 30	85.122 85.098 84.985 84.861 84.772 84.698 84.619 84.650 84.650 84.622 84.593 84.562 84.527 84.525 84.527 84.525 84.539 84.623 84.703 84.703 84.786 84.854	1.272 0.994 0.824 0.830 0.741 0.580 0.272 0.262 0.256 -0.643 -0.232 -0.010 0.156 0.177 -0.006 -0.269 -0.594 -0.690 -0.449 -0.225	1015.2 1013.2 1012.6 1018.4 1016.6 1028.0 1033.1 1032.7 1029.0 1019.9 1019.8 1019.3 1022.2 1025.0 1025.8 1019.6 1020.8 1021.7	-17.1 -20.6 -24.9 -29.1 -27.1 -31.3 -28.3 -26.6 -20.6 -20.2 -18.0 -20.2 -17.4 -21.2 -19.4 -14.0 -5.0 -4.5

98 M	Y( 9365) ay	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)	98 Ju	Y( 9365) In	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)
121 122 123 124 125 126 127 133 134 138 139 140 141 142 143 144 145 146 148 149 150	1 2 3 4 5 6 7 13 14 18 19 20 1 223 224 25 26 28 29 30	84.894 84.881 84.768 84.706 84.688 84.703 84.357 84.365 84.108 83.988 83.856 83.677 83.551 83.449 83.338 83.254 83.233 83.240 83.191 83.072	-0.102 -0.236 -0.273 -0.351 -0.446 -0.430 -0.172 -0.508 -0.359 -2.035 -2.0560 -3.098 -3.149 -2.919 -2.552 -2.015 -1.687 -1.570 -2.063 -2.090 -1.803	1009.9 1007.7 1006.2 1015.8 1023.1 1020.1 1007.0 1024.7 1027.8 1010.1 1012.3 1012.2 1011.3 1012.2 1011.3 1012.2 1011.3 1012.2 1020.0 1024.4 1026.2 1023.6	-5.8 -11.0 -17.4 -19.0 -21.5 -18.8 -11.7 -20.4 -17.0 -10.6 -12.2 -11.1 -9.1 -8.5 -5.9 -4.1 -4.2 -5.4 -3.4 -5.1	152 153 154 155 162 163 164 165 166 167 168 170 171 172 173 174 175 176 177	1 2 3 4 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 28	82.852 82.734 82.589 82.497 82.160 82.086 82.022 81.929 81.828 81.697 81.628 81.603 81.588 81.574 81.645 81.645 81.645 81.681 81.716 81.780 81.821 81.810	-1.336 -1.090 -0.921 -0.957 1.094 1.153 1.234 1.046 1.116 1.174 1.198 1.450 1.825 2.132 2.245 2.248 2.348 2.790 3.118 3.152	1022.2 1019.7 1016.1 1018.1 1001.4 1002.2 1008.1 1012.9 1013.2 1027.2 1028.8 1029.5 1028.4 1029.2 1030.9 1031.4 1028.0 1024.9	-1.3 -1.0 -2.8 -3.2 -1.0 -2.8 -4.6 -3.6* -1.0 -0.8 -0.8 -0.4 -0.8 -0.4 -0.8 -1.0 -1.1
151	31	82.970	-1.598	1024.8	-1.7	180 181	29 30	81.798 81.740	2.916 2.721	1022.8 1020.9	0.3 0.2

BUOY 98 Jul	'( 9365)	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)	BUOY( 98 Aug	9365)	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)
98 Jul 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 199 200 201 202 203 204 205 206 207 208 209 210 211	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 18 19 20 21 22 23 24 25 26 27 28 29 30	81.686 81.637 81.559 81.476 81.424 81.399 81.364 81.362 81.340 81.325 81.321 81.321 81.321 81.167 81.168 81.166 81.166 81.165 81.160 81.165 81.180 81.197 81.234 81.234	2.697 2.906 3.102 3.270 3.254 3.611 4.142 4.337 4.414 4.350 4.310 4.292 4.321 4.426 4.350 3.762 3.419 3.290 3.334 3.076 2.942 2.937 3.051 3.054 3.131 3.816 4.049 4.165	1012.4 1008.8 1006.3 1008.8 1015.1 1010.5 1011.6 1006.7 1006.2 1009.0 1010.1 1012.7 1015.6 1017.2 1019.0 1011.5 1020.8 1025.2 1023.2 1021.5 1022.5 1020.0 1015.7 1015.4 1012.9 1010.7 1012.4 1015.8	-0.2 0.2 0.6 0.4 -0.8 -0.5 -2.0 -0.1 1.0 0.9 1.2* 1.1* 0.4 0.5 1.1 0.0 0.9 0.8 -0.6 0.9	98 Aug 213 214 215 216 217	1 2 3 4 5 5	(N) 81.290 81.325 81.351 81.370 81.393	(+E,-W) 4.337 4.446 4.789 5.181 5.703	(MB) 1007.8 1004.6 1004.1 1003.8 1002.6	(202C) 0.8 -0.2 0.3 -0.3 1.3
212	31	81.277	4.264	1013.7	0.5						

BUOY(	(10667)	LAT	LON	SLP	Air T	BUOY	(10667)	LAT	LON	SLP	Air T
98 Jan		(N)	(+E,-W)	(MB)	(202C)	98 Fe	b	(N)	(+E,-W)	(MB)	(202C)
1 2 3 4 5 6 7 8 9 12 13 14 15 16 20 21 22 23 24 27 28 30 31	1 2 3 4 5 6 7 8 9 12 13 14 15 6 20 12 22 23 24 27 28 29 30 31	72.430 72.338 72.265 72.163 72.111 72.115 72.111 72.115 72.213 72.132 72.134 71.905 71.663 71.692 71.663 71.595 71.595 71.560 71.432 71.345	-155.642 -155.669 -155.360 -154.931 -154.695 -154.829 -154.878 -155.138 -156.788 -157.034 -157.118 -157.662 -159.275 -159.275 -159.275 -160.236 -160.236 -160.812 -161.236 -162.034 -161.837 -161.599 -161.711 -162.341	1035.9 1037.5 1027.8 1019.8 1019.9 1034.9 1036.3 1035.0 1029.0 1034.9 1036.8 1032.7 1022.4 1022.2 1035.1 1034.1 1030.0 1027.9 1024.2 1005.8 1007.0 1008.1	-32.4* -34.0* -29.4* -23.9 -26.3 -27.4 -25.3* -26.0* -29.2* -29.3* -28.9 -30.4* -30.2 -30.0* -28.2* -26.0* -24.5* -26.4* -26.4* -26.9*	32 33 34 35 36 37 39 40 41 42 44 44 45 46 47 48 49 55 55 55 55 55 55 55 55 55 55 55 55 55	12345678901123456789011234567892122345678	71.326 71.320 71.278 71.233 71.281 71.264 71.145 71.061 71.042 71.042 71.035 71.029 71.029 71.029 71.029 71.029 71.029 71.029 71.029 71.029 71.029 71.020 70.996 70.996 70.996 70.9953 71.000 71.032 71.133	-162.990 -163.017 -163.255 -163.976 -164.195 -164.279 -164.372 -164.365 -164.389 -164.388 -164.446 -164.447 -164.446 -164.447 -164.448 -164.448 -164.448 -164.448 -164.439 -164.335 -164.391 -164.391 -164.391 -164.391 -164.391 -164.391 -164.391 -164.391 -164.492 -164.726 -164.637 -164.124	1009.0 1015.6 1014.7 1009.1 1009.5 1014.8 1030.8 1026.7 1027.5 1021.5 1017.6 1013.4 1015.1 1020.3 1023.7 1028.1 1026.6 1025.7 1017.2 1012.8 1003.2 998.2 1000.8 1008.3 1005.4 1004.1 1012.6 1024.8	-22.4* -21.2* -24.4* -19.7* -13.4* -14.6* -28.1* -30.8* -30.8* -30.8* -29.3 -24.8* -21.2* -31.1* -32.5* -31.8 -29.2 -30.6 -28.4 -26.6* -29.9* -33.9* -19.8 -25.3
BUOY	(10667)	LAT	LON	SLP	Air T	BUO\	/(10667)	LAT	LON	SLP	Air T
98 Ma	r	(N)	(+E,-W)	(MB)	(202C)	98 Ap	or	(N)	(+E,-W)	(MB)	(202C)
60 61 62 63 64 65 66 67 68 69 70 71 72 75 76 77 78 80 83 84 85 90	1 2 3 4 5 6 7 8 9 10 11 12 13 14 16 17 18 19 20 21 25 26 27 31	71.129 71.159 71.197 71.220 71.235 71.363 71.496 71.566 71.698 71.762 71.869 71.902 71.865 71.865 71.728 71.732 71.769 71.728 71.769 71.905 71.906 71.907 71.907 71.907	-164.053 -164.252 -164.293 -164.240 -164.327 -164.796 -165.042 -164.951 -164.687 -164.480 -164.610 -164.448 -164.663 -164.514 -164.514 -165.143 -165.143 -165.158 -165.258 -165.258 -165.653 -165.653 -165.327	1031.8 1026.5 1030.4 1034.8 1035.6 1024.3 1017.7 1014.9 1015.3 1012.1 1010.0 1011.0 1017.2 1009.8 1015.8 1014.5 1008.3 1012.4 1006.2 995.2 1001.8 1006.7 1009.3 1004.1	-26.8 -24.5* -24.5* -24.4* -23.5* -10.9 -10.1* -10.1* -15.5* -14.5* -16.6* -25.2* -16.4* -10.2* -8.3* -8.2 -16.6 -22.6* -24.5* -21.9*	91 92 93 94 95 96 97 98 99 100 101 102 103 104 107 108 109 110 111 112 113 114 115 116 117 118	1 2 3 4 5 6 7 8 9 10 1 12 3 14 5 6 7 8 9 10 1 12 13 14 5 16 17 18 19 22 12 22 22 22 22 22 22 22 22 22 22 22	71.958 71.961 71.960 71.960 71.962 71.963 71.958 71.957 71.959 71.960 71.983 71.982 71.971 71.941 71.907 71.852 71.770 71.775 71.770 71.771 71.780 71.771 71.763 71.812 71.789 71.789 71.783	-165.413 -165.432 -165.624 -165.624 -165.628 -165.624 -165.640 -165.641 -165.755 -165.975 -166.082 -166.188 -166.082 -165.860 -165.860 -165.860 -165.860 -165.860 -165.860 -165.860 -165.860 -165.824 -16	994.2 999.9 1005.3 996.4 995.5 1008.1 1011.0 1012.4 1020.6 1010.1 1006.2 1007.9 1006.3 1001.6 996.9 1003.6 1010.2 1010.5 1014.8 1018.2 1015.2 1024.3 1030.6 1031.4 1018.5 996.4 998.0 1009.6	-16.9* -12.1* -13.1* -16.4* -10.4* -12.0* -11.6* -10.2* -10.8* -11.4.4* -12.6* -10.1* -10.2* -38.1* -39.4 -38.7 -35.8 -35.8 -35.8 -35.8* -35.1* -35.3

BUOY	(10667)	LAT	LON	SLP	Air T	BUO	Y(10667)	LAT	LON	SLP	Air T
98 Ma	y	(N)	(+E,-W)	(MB)	(202C)	98 Ju	ın	(N)	(+E,-W)	(MB)	(202C)
121 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 150 151	1 4 5 6 7 8 9 10 11 12 13 14 15 6 17 18 19 20 1 22 3 24 25 26 27 28 29 30 31	71.666 71.663 71.678 71.672 71.627 71.627 71.627 71.661 71.700 71.732 71.763 71.780 71.809 71.820 71.849 71.852 71.876 71.921 71.931 71.951 71.958 71.979 71.998 72.002 72.036 72.071 72.103 72.102	-166.882 -166.663 -166.623 -166.711 -166.810 -166.881 -166.964 -167.177 -167.242 -167.082 -167.094 -167.174 -167.348 -167.406 -167.405 -167.406 -167.405 -169.264 -169.700 -170.056 -170.213 -170.288 -170.280 -170.121 -170.198	1018.1 1017.3 1017.6 1012.5 1015.4 1015.7 1011.6 1001.3 999.7 1010.0 1010.2 1009.2 1009.2 1020.1 1026.2 1027.9 1025.3 1021.5 1021.9 1014.3 1001.3 1016.9 1016.3 1016.3	-35.5* -36.0* -35.8* -35.8* -35.9* -35.6* -35.8* -35.8 -35.8 -35.7 -21.5 -27.2 -17.0* -17.5* -14.1* -12.8* -12.8* -11.2 -7.6* -5.8* -6.3	155 156 157 158 159 160 161 162 163 164 167 168 169 170 171 175 176 177	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 24 25 27 28	72.140 72.119 72.115 72.174 72.101 72.009 71.991 72.030 72.147 72.218 72.345 72.378 72.486 72.450 72.609 72.621 72.631 72.655 72.660	-170.307 -170.243 -170.166 -170.087 -170.054 -169.976 -169.911 -169.793 -169.760 -170.010 -170.322 -170.326 -170.128 -169.920 -169.830 -170.276 -170.391 -170.466	1018.9 1017.0 1014.4 1009.7 1014.8 1015.9 1011.9 1013.4 1018.4 1023.3 1022.3 1021.8 1020.0 1017.1 1012.8 1015.8 1015.9	-3.1* -2.8* -3.4* -4.0 -3.9 -4.4 -4.9 -5.9* -7.0* 0.9 5.5 2.4 4.3 3.6* -4.9 -19.8 -19.6* -19.9
BUOY	(10667)	LAT	LON	SLP	Air T	BUO	Y(10667)	LAT	LON	SLP	Air T
98 Jul		(N)	(+E,-W)	(MB)	(202C)	98 Ai	ug	(N)	(+E,-W)	(MB)	(202C)
182 183 184 185 186 187 188 189 190 191 192 193 194 195 199 200 201 202 203 204 205 206 207 210 211 212	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 18 19 20 21 22 23 24 25 26 29 30 31	72.725 72.772 72.771 72.802 72.865 72.868 72.868 72.860 72.871 72.901 72.939 72.980 73.017 73.035 73.042 73.083 73.090 73.110 73.162 73.189 73.157 73.128 73.153 73.151 73.072	-170.290 -170.199 -170.229 -170.232 -170.253 -170.274 -170.419 -170.498 -170.532 -170.513 -170.630 -170.996 -171.342 -171.762 -172.266 -172.419 -172.568 -172.568 -172.568 -172.569 -172.666 -172.789 -173.008 -173.126 -172.789 -172.675 -172.675	1016.6 1012.4 1010.0 1002.7 1001.6 1010.6 1020.6 1023.3 1020.8 1013.4 1010.4 1017.2 1022.0 1018.2 1010.1 1015.7 1016.3 1020.1 1016.5 1013.5 1017.1 1019.1 1014.0 1008.1 1011.8	-19.4* -19.6* -19.3* -18.7* -18.0* -17.6* -17.5* -17.3* -8.6* 1.0* 8.4* -19.8 8.8 8.8 2.2 7.4* -0.6* -25.0* -19.4* 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.	213 214 215 216 217 218 220 221 227 228 229 230 231 232 233 234 235 236 237 239 241 242 243	1 2 3 4 5 6 8 9 15 16 17 18 19 20 21 22 23 24 25 27 29 30 31	73.049 73.067 72.964 72.919 72.899 73.042 73.051 72.911 72.792 72.803 72.800 72.874 72.662 72.756 72.842 72.863 72.880 72.873 72.880 72.873 72.873 72.873	-172.137 -172.331 -172.570 -172.522 -172.418 -172.326 -171.969 -172.002 -172.177 -172.559 -172.368 -171.688 -170.826 -170.755 -170.721 -170.384 -170.504 -170.504 -170.505 -170.575 -170.575 -170.588 -170.972 -171.312 -171.328 -171.328	1007.8 1003.0 1010.0 1015.4 1016.7 1013.0 995.4 996.5 993.8 1004.1 1000.7 994.3 999.7 985.1 998.2 1008.7 1010.4 1007.8 1007.8 1007.8 1017.6 1016.2	10.0 10.0* 10.0* 10.0* 10.0.0* 10.0.0* 10.0.0* 10.0.0* 10.0.0* 10.0.0* 10.0.0* 10.0.0* 10.0.0* 10.0.0* 10.0.0* 10.0.0* 10.0.0* 10.0.0* 10.0.0* 10.0.0* 10.0.0*

BUOY(10667) 98 Sep		LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)	BUOY(10667) 98 Oct		LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)
					,					•	
244	1	72.788	-171.098	1009.3	10.0*	274	1	73.128	-171.344	1012.9	-7.4
245	2	72.771	-171.182	1008.8	10.0*	275	2	73.043	-171.273	1008.1	3.1
246	3	72.751	-171.356	1006.9	10.0	276	3	72.874	-171.660	1024.5	4.3*
247	4	72.696	-171.720	1009.2	10.0	277	4	72.846	-171.935	1029.3	5.3*
248	5	72.648	-172.092	1013.9	10.0	278	5	72.854	-171.938	1017.7	-29.2*
249	6	72.623	-172.139	1016.5	10.0	279	6	72.851	-171.941	1014.9	-25.1*
250	7	72.645	-172.074	1017.3	10.0*	280	7	72.854	-171.948	1014.5	-10.4*
251	8	72.681	-172.194	1017.7	10.0*	281	8	72.853	-171.944	1002.3	-28.9*
254	11	72.752	-172.452	1019.9	10.0*	282	9	72.852	-171.940	1015.8	-35.8
255	12	72.862	-172.321	1021.3	10.0*	283	10	72.852	-171.937	1012.1	-3.4
256	13	72.950	-172.184	1021.9	10.0*	284	11	72.851	-171.939	1007.3	-25.1*
257	14	73.012	-172.018	1024.1	10.0*	285	12	72.853	-171.935	1000.7	-35.0
258	15	73.071	-171.905	1014.0	10.0*						
259	16	73.096	-172.171	990.9	-1.3*						
260	17	73.092	-172.182	995.4	10.0*						
261	18	73.092	-172.189	994.0	10.0*						
262	19	73.076	-172.185	992.8	10.0*						
266	23	73.122	-171.847	1005.5	-4.3*						
267	24	73.126	-171.848	1001.3	-32.6*						
268	25	73.120	-171.838	1004.9	-29.4*						
270	27	73.123	-171,840	1013.8	-26.2*						
271	28	73.127	-171.744	1018.2	-19.3*						
272	29	73.136	-171.605	1018.5	-5.8*						
273	30	73.159	-171.521	1017.3	5.3*						

BU0	OY(12795)	LAT	LON	SLP	Air T	BUC	Y(12 <b>7</b> 95)	LAT	LON	SLP	Air T
98 J	Jan	(N)	(+E,-W)	(MB)	(202C)	98 F	eb	(N)	(+E,-W)	(MB)	(202C)
1 2 3 4 5 6 7 8 9 10 11 2 13 4 15 6 7 8 9 10 11 2 13 4 15 6 17 8 19 20 12 22 24 25 26 27 28 29 30 31	1 2 3 4 5 6 7 8 9 10 11 2 3 14 5 6 7 18 9 10 11 2 3 14 5 6 7 18 9 20 1 2 2 3 2 4 2 5 6 2 7 2 8 9 3 0 3 1	75.621 75.529 75.416 75.344 75.326 75.323 75.319 75.300 75.297 75.286 75.262 75.203 75.176 75.176 75.185 75.152 75.152 75.152 75.084 75.084 75.085 75.046 75.040 75.118 75.040 75.118 75.040 75.152 75.046 75.040 75.152 75.046 75.040 75.153 75.046 75.040 75.153 75.046 75.040 75.153 75.046 75.040 75.153 75.053 75	-149.429 -149.318 -149.076 -148.859 -148.696 -148.685 -148.690 -148.757 -148.852 -149.178 -149.454 -149.619 -149.867 -149.867 -150.457 -150.457 -150.537 -150.616 -150.792 -151.2025 -151.391 -151.818 -152.429 -153.477 -154.594 -154.983 -155.191 -155.260	1036.6 1028.9 1018.3 1010.2 1020.8 1037.1 1034.0 1037.3 1034.9 1035.3 1039.5 1037.2 1028.5 1031.2 1028.5 1031.2 1044.6 1044.7 1043.0 1043.4 1040.2 1035.6	-38.2 -33.7 -27.0 -24.1 -26.5 -31.9 -18.6 -11.0* -14.0 -22.5 -33.2 -32.0 -36.1 -36.7 -37.7 -37.7 -37.0 -35.4 -35.6 -33.5 -33.9 -34.8 -30.9 -24.1 -21.9 -21.7 -20.1 -21.0 -28.3	32 334 35 36 37 39 40 41 445 447 449 449 551 553 555 555 555 555 555 555 555 555	1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 120 21 223 224 225 227 28	75.527 75.499 75.483 75.523 75.611 75.675 75.435 75.435 75.405 75.405 75.401 75.390 75.380 75.380 75.380 75.380 75.380 75.380 75.380 75.380 75.543 75.430 75.45 75.45 75.45 75.45 75.45 75.45 75.45 75.45 75.45 75.45 75.45 75.55 75.45 75.55 75.45 75.55 75	-155.483 -155.625 -155.695 -156.075 -156.687 -156.688 -156.475 -156.425 -156.425 -156.458 -156.509 -156.520 -156.520 -156.520 -156.520 -156.701 -157.101 -157.608 -158.123 -158.123 -158.123 -158.123 -158.814	1010.2 1018.0 1029.0 1031.7 1021.1 1011.2 1025.0 1026.5 1026.9 1025.7 1025.9 1024.4 1025.9 1029.9 1030.8 1032.5 1032.8 1031.8 1026.2 1015.7 1003.2 993.8 1002.4 1018.1 1017.3 1011.8 1016.9	-21.3 -25.8 -33.0 -21.0 -23.9 -21.4 -32.8* -34.3 -34.3 -34.3 -35.5 -36.5 -36.5 -36.4 -37.6 -37.5 -32.8 -33.2 -30.1 -24.9 -22.1 -30.7 -38.5 -27.4 -20.2 -22.5
BUC	DY(12795)	LAT	LON	SLP	Air T	BUO	Y(12795)	LAT	LON	SLP	Air T
98 N	Mar	(N)	(+E,-W)	(MB)	(202C)	98 A	pr	(N)	(+E,-W)	(MB)	(202C)
60 61 62 63 64 65 66 67 71 72 73 74 75 77 78 80 81 82 83 84 85 86 87 88 89 90	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	75.639 75.659 75.657 75.661 75.661 75.715 75.825 75.910 75.957 75.976 75.993 76.065 76.103 76.064 76.034 76.059 76.070 76.094 76.194 76.327 76.380 76.492 76.601 76.580 76.515 76.500 76.480 76.481 76.521	-158.290 -158.310 -158.458 -158.458 -158.618 -158.773 -158.823 -158.823 -158.828 -158.8969 -159.426 -159.426 -159.426 -159.469 -159.779 -160.210 -160.552 -160.888 -160.772 -161.273 -161.906 -162.339 -162.591 -162.679 -162.750	1030.9 1033.4 1030.8 1034.5 1044.0 1042.1 1030.1 1019.0 1011.4 1016.0 1008.8 1017.7 1024.7 1017.2 1005.7 1021.5 1020.6 1022.6 1019.4 1002.3 1012.1 1009.6 1016.9 1008.8 1006.9 999.0 996.4 1000.2	-21.2 -24.1 -27.8 -26.0 -24.9 -32.3 -27.4 -27.5 -18.5 -13.9 -12.3 -22.4 -25.7 -30.3 -24.1 -24.3 -30.8 -26.7 -20.5 -17.0 -13.5 -20.7 -15.2 -27.0 -18.8	91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 110 111 112 113 114 115 116 117 118 119 120	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 24 25 26 27 28 29 30 30 30 30 30 30 30 30 30 30 30 30 30	76.547 76.605 76.614 76.607 76.608 76.607 76.615 76.612 76.616 76.657 76.648 76.615 76.615 76.615 76.613 76.538 76.555 76.530 76.511 76.492 76.516 76.492 76.492 76.492	-162.776 -162.918 -162.919 -162.986 -163.129 -163.143 -163.207 -163.243 -163.325 -163.585 -163.802 -163.978 -164.087 -164.087 -164.093 -164.093 -164.154 -163.946 -163.946 -163.946 -163.946 -163.946 -163.946 -163.946 -163.946 -163.946 -163.946 -163.946 -163.946 -164.154 -164.154 -164.479	1004.3 1002.9 1009.3 1010.3 1002.4 1005.8 1020.2 1020.5 1019.6 1024.1 1021.0 1021.3 1016.4 1006.3 1008.1 1008.0 1010.5 1011.9 1008.1 1019.6 1027.3 1035.7 1036.0 1027.3 1035.7 1036.0 1015.5 1011.0	-22.3 -17.3 -15.0 -14.7 -15.7 -16.0 -14.9 -13.0 -11.5 -16.6 -14.2 -14.5 -14.4 -13.8 -7.5 -8.0 -8.4* -11.8 -19.3 -18.4 -19.3 -18.7 -16.8

BUOY	/(12795)	LAT	LON	SLP	Air T	BUOY	/(12795)	LAT	LON	SLP	Air T
98 Ma	ay	(N)	(+E,-W)	(MB)	(202C)	98 Ju	n	(N)	(+E,-W)	(MB)	(202C)
121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 137 138 139 140 141 142 143 144 145 146 147 148 150 151	1 2 3 4 4 5 6 7 8 9 10 11 2 3 14 15 6 17 18 19 20 1 22 24 25 6 27 28 29 30 31	76.457 76.519 76.551 76.538 76.554 76.590 76.614 76.667 76.682 76.695 76.700 76.806 76.830 76.851 76.842 76.851 76.870 76.887 76.902 76.900 76.902 76.902 76.903 77.109 77.168 77.220	-164.103 -163.724 -163.743 -163.662 -163.478 -163.411 -163.399 -163.177 -163.039 -163.118 -163.507 -163.664 -163.265 -163.275 -163.534 -164.596 -164.507 -164.640 -164.640 -164.660 -164.689 -164.689 -165.134 -165.227 -165.335 -165.043 -164.707	1010.9 1009.1 1007.5 1012.3 1016.1 1013.5 1015.7 1018.8 1017.3 1002.2 1001.1 1006.5 1011.1 1016.5 1016.4 1020.1 1033.3 1038.0 1037.5 1034.3 1034.3 1034.3 1034.0 1034.1 1028.9 1015.0 1017.0	-17.7 -16.9 -15.1 -15.6 -13.9 -14.7 -15.2* -14.4 -11.3 -6.1 -4.9* -4.5 -5.0 -4.4 -5.0 -4.7 -1.7 -3.8 -2.9 -1.7 -1.6 -1.7 -1.7 -1.6 -1.7 -1.7 -1.7 -1.7 -1.7 -1.7 -1.7 -1.7	152 153 154 155 156 157 158 160 161 162 163 164 165 166 167 170 171 172 173 174 175 177 178 179 180 181	1 2 3 4 5 6 7 8 9 10 1 12 13 14 5 16 17 18 19 22 12 22 24 25 6 27 28 29 30	77.258 77.295 77.317 77.344 77.406 77.417 77.477 77.434 77.412 77.363 77.369 77.362 77.413 77.482 77.530 77.586 77.660 77.769 77.851 77.914 78.105 78.105 78.061 78.105 78.063 78.105 78.083 78.122 78.314 78.363	-164.653 -164.607 -164.584 -164.537 -164.209 -164.025 -163.722 -163.566 -163.281 -162.988 -162.437 -162.438 -162.465 -162.689 -162.754 -162.780 -162.824 -163.016 -163.016 -163.016 -163.937 -163.937 -163.937 -163.983 -163.749 -163.493	1019.3 1021.5 1024.0 1020.2 1013.2 1012.7 1002.9 1011.3 1007.8 1009.9 1012.6 1019.9 1024.7 1029.3 1030.9 1028.8 1026.3 1024.5 1019.6 1019.6 1019.6 1019.6 1019.6 1019.6 1019.6 1019.6 1019.6 1019.6 1019.6 1019.6 1019.6	1.0 1.7 4.0 3.2 2.1.1 0.4 0.8 -0.2 4.1 1.7 1.7 1.0 5 1.1 1.0 5 3.1 1.0 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3
BUO	Y(12795)	LAT	LON	SLP	Air T	BUO'	Y(12795)	LAT	LON	SLP	Air T
98 Ju	ıl	(N)	(+E,-W)	(MB)	(202C)	98 Au	ug	(N)	(+E,-W)	(MB)	(202C)
182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 200 201 202 203 204 205 207 208 209 210 211 212	123456789011231456789011232234562789031	78.454 78.514 78.506 78.552 78.565 78.565 78.485 78.465 78.476 78.476 78.436 78.436 78.436 78.436 78.436 78.528 78.554 78.554 78.580 78.600 78.600 78.769 78.869 78.869 78.902 78.902 78.902 78.902 78.903 78	-163.107 -162.695 -162.624 -162.596 -162.514 -162.786 -161.928 -161.408 -161.422 -161.537 -161.623 -161.747 -161.735 -161.459 -161.332 -161.410 -161.358 -161.212 -160.910 -160.581 -160.581 -160.581 -160.590 -150.580 -159.989 -159.635 -158.731 -157.720 -156.933	1015.5 1010.8 1012.4 1004.3 1007.3 1008.9 1014.4 1017.8 1016.0 1019.3 1021.7 1025.8 1021.4 1015.7 1018.9 1022.2 1021.7 1020.4 1019.1 1019.9 1019.4 1019.1 1009.1 1009.1 1000.9 993.4	3.0 1.5 1.7 2.1 1.5 1.0 1.8 3.6 1.5 4.7 2.6 2.7 4.8 2.3 3.2 3.2 3.2 3.2 3.3 3.3 3.3 3.4 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 237 232 233 234 235 237 238 239 240 241 242 242 243	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	78.744 78.700 78.675 78.671 78.671 78.670 78.695 78.780 78.896 79.014 79.068 79.164 79.269 79.340 79.316 79.335 79.288 79.254 79.357 79.463 79.534 79.710 79.849 79.922 79.949 79.922 79.949 79.986 80.035 80.035 80.032 80.031 80.077 80.083	-156.437 -156.045 -155.749 -155.619 -155.269 -154.693 -154.064 -153.763 -153.472 -153.621 -154.062 -154.226 -154.226 -154.227 -153.799 -153.918 -154.660 -154.535 -154.453 -154.453 -154.453 -154.453 -154.453 -154.453 -154.453 -154.453 -154.456 -155.647 -154.456 -154.458 -154.799 -155.144 -155.088 -154.799 -154.768 -154.768 -154.768	997.0 1001.0 1004.9 1012.7 1013.9 1011.5 1007.9 1003.5 1005.0 1005.8 1005.9 1006.9 1006.1 997.4 994.2 994.4 995.1 1998.0 1001.4 997.0 1010.0 1018.3 1010.3 1014.9 1021.0 1020.7 1014.2 1004.9 1007.3 1011.7	-0.2 -0.2 1.0 1.4 1.1 -0.6 1.0 1.3 1.1 0.5 0.8 -0.9 0.1 -2.4 -1.2 -0.3 -0.6 -1.9 -1.6 -2.2 -4.3 -3.7 -0.4 -0.9

BUOY(12795) 98 Sep	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)	BUOY( 98 Oct	(12795)	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)
244 1 245 2 246 3 247 4 248 5 249 6 250 7 251 8 252 9 253 10 254 11 255 12 256 13 257 14 258 15 259 16 260 17 261 18 262 19 263 20 264 21 265 22 266 23 267 24 268 25 269 26 270 27 271 28 272 29 273 30	80.135 80.189 80.242 80.277 80.339 80.384 80.418 80.383 80.340 80.315 80.299 80.348 80.344 80.435 80.468 80.532 80.679 80.660 81.010 81.035 81.042 81.031 80.974 80.974 80.972 80.949 80.943 80.937	-154.201 -154.066 -154.315 -154.649 -155.242 -155.948 -156.059 -156.015 -156.139 -156.207 -156.288 -156.090 -156.083 -156.090 -156.083 -156.562 -157.008 -157.565 -158.301 -158.301 -159.136 -159.136 -159.136 -159.136 -160.207 -160.304 -160.147 -160.087	1011.5 1014.5 1014.5 1016.7 1015.2 1017.1 1019.3 1019.7 1018.8 1020.9 1025.9 1025.9 1029.2 1023.4 1012.5 1006.9 1006.4 1002.5 1007.0 1013.9 1017.4 1014.2 1013.9 1011.7 1009.3 1007.0 1011.1 1009.3	-1.5 -3.2 -2.1 -2.7 -4.7 -1.1 -1.7 -1.8 -3.0 -4.0 -5.6 -3.1 -5.4 -9.9 -11.8 -2.9 -6.6 -3.8 -2.9 -6.7 -7.7 -8.1 -4.1 -9.5 -10.1 -11.1 -13.9	274	1	81.020	-160.261	1008.7	-8.3

BU0	Y(12796)	LAT	LON	SLP	Air T	BUO'	Y(12796)	LAT	LON	SLP	Air T
98 J	an	(N)	(+E,-W)	(MB)	(202C)	98 Fe	eb	(N)	(+E,-W)	(MB)	(202C)
1 2 3 4 5 6 7 8 9 10 1 12 13 14 5 16 17 18 9 20 1 22 23 45 26 27 28 29 30 31	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 31 20 31 21 21 21 21 21 21 21 21 21 21 21 21 21	75.029 74.942 74.843 74.739 74.680 74.694 74.694 74.701 74.771 74.726 74.771 74.726 74.700 74.663 74.613 74.700 74.663 74.525 74.516 74.501 74.485 74.421 74.542 74.657 74.755 74.708 74.641	-153.207 -153.150 -152.863 -152.567 -152.282 -152.291 -152.311 -152.438 -152.607 -153.127 -153.599 -153.857 -154.119 -154.213 -154.265 -154.469 -154.788 -154.788 -155.694 -155.354 -155.694 -155.694 -155.694 -155.694 -155.882 -156.211 -156.684 -157.263 -158.175 -158.175 -158.175 -158.925 -159.233 -159.233 -159.264	1038.3 1032.8 1021.2 1013.2 1021.8 1036.3 1035.7 1037.1 1033.8 1034.5 1038.9 1038.7 1039.1 1035.4 1027.5 1030.7 1038.8 1046.2 1045.6 1040.0 1036.0 1032.5 1005.0 1007.8 1008.2 1006.2 1009.7 1013.2	-58.9 -58.7 -58.1 -57.4 -57.7 -58.7 -57.6 -57.8* -57.4 -58.6 -58.7 -58.9 -58.9 -58.9 -59.0 -58.9 -59.0 -58.9	32 33 34 35 36 37 38 39 40 41 42 43 44 45 50 51 52 53 55 57 58 59	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 21 22 22 22 22 28	74.585 74.580 74.582 74.588 74.656 74.642 74.530 74.447 74.420 74.420 74.419 74.406 74.403 74.403 74.403 74.408 74.408 74.444 74.471 74.498 74.464 74.464 74.456 74.536	-159.420 -159.470 -159.533 -160.140 -160.778 -160.778 -160.550 -160.550 -160.550 -160.632 -160.632 -160.635 -161.516 -162.063 -162.522 -162.527 -162.537 -163.036 -163.141 -163.005	1011.3 1018.3 1027.2 1026.4 1017.2 1013.6 1030.7 1028.2 1028.9 1025.6 1025.6 1025.1 1025.1 1032.4 1032.7 1032.9 1029.7 1023.3 1012.7 1000.8 994.7 1006.2 1017.5 1013.3 1011.3 1018.5	-57.8 -57.4 -58.7 -58.6 -57.4 -56.9 -58.9 -58.9 -58.9 -58.9 -58.9 -58.8 -58.8 -58.6 -57.8 -57.4 -58.3 -57.4 -57.4 -57.4 -57.3
BUC	)Y(12796)	LAT	LON	SLP	Air T	BUO	Y(12796)	LAT	LON	SLP	Air T
98 N	Mar	(N)	(+E,-W)	(MB)	(202C)	98 A <sub>l</sub>	or	(N)	(+E,-W)	(MB)	(202C)
60 61 62 63 64 65 66 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 22 22 22 23 24 25 26 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	74.557 74.588 74.599 74.607 74.625 74.691 74.822 74.884 74.949 74.979 75.066 75.055 75.025 75.025 74.998 74.968 74.968 74.968 74.968 75.055 75.239 75.360 75.477 75.402 75.392 75.392 75.363 75.400	-162.918 -162.931 -163.001 -163.031 -163.116 -163.345 -163.864 -163.864 -163.862 -163.956 -164.048 -164.089 -164.524 -164.524 -164.529 -165.267 -165.820 -165.720 -165.820 -165.720 -165.820 -167.614 -167.457 -167.663 -167.605 -167.605 -167.605 -167.674	1032.1 1033.2 1031.7 1034.6 1042.7 1038.1 1024.9 1016.8 1010.8 1014.4 1016.3 1013.3 1009.9 1019.9 1022.9 1013.4 1008.7 1021.7 1016.3 1019.2 1014.0 1002.3 1009.4 1001.9 1012.6 1016.8 1016.8 1016.8 1016.8	-58.0 -57.7 -57.6 -57.8 -58.7 -58.1 -57.4 -58.0 -56.3* -56.5* -57.8 -57.1 -57.2 -58.5 -57.5 -55.5* -55.6* -55.6* -55.6*	91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 110 111 112 113 114 115 116 117 118 119	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 22 22 23 23 24 25 26 27 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	75.423 75.436 75.431 75.431 75.428 75.430 75.428 75.430 75.437 75.431 75.411 75.409 75.407 75.409 75.408 75.328 75.325 75.336 75.328 75.328 75.329	-167.728 -167.786 -167.787 -167.980 -167.966 -167.983 -167.983 -167.989 -168.199 -168.497 -168.537 -168.567 -168.567 -168.565 -168.573 -168.565 -168.573 -168.561 -168.577 -168.561 -168.577 -168.561 -168.577 -168.561 -168.577 -168.561 -168.577 -168.561 -168.577 -168.561 -168.577 -168.561 -168.577 -168.561 -168.582 -168.598 -168.978 -169.282 -169.387 -169.413	1000.2 1003.5 1008.6 1008.0 1001.2 1006.5 1019.3 1019.0 1019.7 1021.6 1016.5 1012.5 1007.6 1004.8 1007.0 1008.5 1011.7 1020.2 1021.4 1027.4 1036.2 1021.4 1037.2 1024.6 1011.2 1013.2 1013.7 1014.5	-56.6 -56.2 -56.2* -56.0 -56.0 -56.4* -55.8* -54.1 -55.1* -56.8* -53.9* -53.1* -55.6* -55.6* -55.6* -55.6* -55.7 -55.6 -55.7 -55.6 -56.7 -56.8*

8UO 98 M	Y(12796) ay	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)
121	1	75.218	-169.138	1013.9	-55.0
122	2	75.260	-168.877	1009.1	-55.5*
123		75.283	-168.911	1008.2	-54.0*
124	4	75.280	-168.838	1013.7	-55.4*
125	5	75.304	-168.717	1016.4	-52.1*
126	6	75.326	-168.707	1014.0	-54.5
127	7	75.309	-168.619	1016.6	-54.5*
128	8	75.331	-168.420	1018.9	
129	9	75.341	-168.377	1017.3	-55.6*
130	10	75.355	-168.593	1011.1	-51.3*
131	11	75.371	-168.976	1001.9	
132	12	75.384	-169.102	1002.6	
133	13	75.403	-169.029	1007.3	
134	14	75.420	-168.974	1011.8	-52.9*
135	15	75.437	-169.123	1013.5	
136	16	75.438	-169.370	1014.0	
137	17	75.448	-169.701	1016.3	
138	18	75.443	-169.911	1023.3	
139	19	75.452	-170.203	1030.5	
140	20	75.477	-170.535	1035.6	
141	21	75.499	-170.706	1036.4	
142	22	75.511	-170.832	1033.9	
143	23	75.522	-171.032	1032.7	
144	24	75.534	-171.329	1030.8	

BUOY(1	14954)	LAT	LON	SLP	Air T	BUO'	Y(14954)	LAT	LON	SLP	Air T
98 Sep		(N)	(+E,-W)	(MB)	(202C)	98 O	ct	(N)	(+E,-W)	(MB)	(202C)
255 256 257 258 259 260 261 262 263 264 266 267 268 269 270 271 272 273	12 13 14 15 16 17 18 19 20 21 23 24 25 26 27 28 29 30	79.556 79.668 79.718 79.856 79.976 80.054 80.029 79.956 79.901 79.984 79.985 79.919 79.886 79.910 79.896 79.910	149.275 148.845 148.818 148.790 148.722 148.662 148.398 147.752 146.925 145.936 144.818 144.516 144.668 144.927 144.966 145.018 145.032	1010.3 1002.3 1008.8 1013.3 1016.7 1007.6 998.8 989.0 996.9 1002.0 1012.4 1018.7 1021.9 1016.3 1008.2 1017.7 1018.5	-5.6 -1.9 -2.9 -2.9 -5.9 -5.9 -5.2 -5.2 -5.5 -7.0 -10.8 -9.6	274 276 277 278 279 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 297 298 299 300 301 302 303 304	1 3 4 5 6 7 8 9 10 11 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 31	79.889 79.887 79.930 80.034 80.111 80.115 80.104 80.039 79.996 79.966 79.966 79.952 79.960 79.986 80.030 80.041 80.109 80.186 80.241 80.297 80.347 80.379 80.379 80.379 80.379 80.379 80.358 80.050	145.036 145.520 145.486 144.592 144.305 144.955 144.696 144.570 144.701 144.886 144.812 144.700 144.435 144.089 143.898 143.732 143.724 143.768 143.880 143.930 144.080 144.179 144.278 144.289 144.108 143.936 143.852 144.895	1017.0 1023.2 1017.6 995.2 998.2 1009.3 986.0 979.4 1002.8 1016.4 1022.8 1029.6 1032.3 1037.4 1040.1 1040.2 1041.7 1037.9 1013.9 1015.6 1017.1 1025.6 1034.5 1038.0 1023.9 1013.6 1011.1	-11.9 -16.3 -13.0 -6.5 -8.6 -17.6 -10.2 -12.3 -21.7 -19.7 -18.9 -21.0 -21.8 -22.9 -25.7 -26.4 -28.8 -30.0* -20.4 -17.5 -13.1 -16.7 -20.0 -28.8 -31.2 -32.8 -23.1 -16.6 -20.8 -20.4
BUOY(1	14954)	LAT	LON	SLP	Air T	BUO'	Y(14954)	LAT	LON	SLP	Air T
98 Nov		(N)	(+E,-W)	(MB)	(202C)	98 De	ec	(N)	(+E,-W)	(MB)	(202C)
305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 331	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 12 22 23 24 25 26 27 28 29 30	79.903 79.918 79.925 79.958 80.002 80.037 80.058 80.061 80.070 80.206 80.227 80.246 80.2246 80.222 80.163 80.141 80.110 80.089 80.045 80.041 80.047 80.091 80.107 80.091 80.107 80.093	144.564 144.766 144.989 145.236 145.500 145.716 145.759 145.827 145.961 145.759 144.492 143.830 143.631 143.193 142.648 142.372 141.883 141.561 141.594 141.510 141.475 141.563 141.732 141.835 141.968 142.220 142.630 143.358 144.084 144.418	1007.1 1006.9 1016.9 1023.9 1030.1 1030.5 1029.9 1038.6 1044.5 1022.3 1022.2 1024.9 1038.3 1045.6 1042.3 1043.7 1044.1 1039.7 1039.7 1039.7 1039.1 1037.9 1037.9 1030.6 1029.8 1025.5 1021.8 1015.5 1003.0 1007.7	-22.5 -30.6 -26.6 -24.7 -24.9 -27.2 -29.8 -29.4 -26.4 -22.7 -15.4 -19.6 -21.7 -22.3 -22.4 -20.6 -20.4 -22.7 -26.0 -26.2 -27.0 -26.8 -25.4 -30.9 -30.9 -30.9 -30.9 -31.9 -33.8	335 336 337 338 339 340 341 342 343 345 346 347 348 349 350 351 352 353 354	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	80.122 80.177 80.181 80.228 80.262 80.257 80.266 80.265 80.281 80.290 80.209 80.209 80.204 80.243 80.291 80.386 80.441 80.4472 80.573	144.645 145.324 145.834 146.659 146.892 147.026 147.124 147.413 147.673 147.879 148.011 147.462 147.392 147.221 147.053 146.906 146.966 147.291	996.9 987.8 1000.3 1007.2 1012.8 1021.5 1024.1 1024.2 1020.8 1016.3 1014.1 1013.0 995.9 998.0 1013.9 1014.0 1020.5 1017.3 1020.2 1028.4	-26.0 -12.8 -19.5 -25.6 -27.1 -36.2* -36.1 -34.6 -33.8 -41.5 -41.5 -26.8 -34.9 -39.3 -30.8 -31.5 -34.8 -34.9

BUO'	Y(14955)	LAT	LON	SLP	Air T	BUO	Y(14955)	LAT	LON	SLP	Air T
98 Se	ep	(N)	(+E,-W)	(MB)	(202C)	98 O	ct	(N)	(+E,-W)	(MB)	(202C)
255 256 257 258 259 260 261 262 263 265 266 267 268 270 271 272 273	12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	80.196 80.306 80.462 80.630 80.755 80.7791 80.736 80.708 80.774 80.837 80.929 81.010 81.055 81.070 81.046 81.047 81.030 81.023	160.303 160.038 160.361 160.585 160.513 160.346 159.750 158.922 157.656 156.904 156.530 155.693 155.001 154.710 154.466 154.475 154.634 154.723 154.843	1011.9 1007.7 1014.2 1018.8 1020.4 1013.2 1004.9 998.5 986.4 998.2 1004.8 1006.7 1013.8 1017.9 1021.0 1016.0 1016.3 1017.8	-4.9 -1.6 -1.3 -3.6 -7.3 -9.5 -7.1 -3.4 -4.8 -2.5 -3.7 -5.5 -5.3 -9.1 -13.9 -8.7	274 275 276 277 278 280 281 282 283 284 285 286 287 288 299 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	80.987 80.954 80.956 80.988 81.111 81.257 81.284 81.332 81.402 81.286 81.235 81.235 81.235 81.236 81.255 81.271 81.256 81.271 81.255 81.271 81.255 81.251 81.251 81.251 81.251 81.255 81.235 81.251 81.255 81.251 81.256 81.251 81.255 81.251 81.255 81.256 81.256 81.251 81.255 81.256 81.256 81.257 81.256 81.256 81.257 81.256 81.256 81.256 81.256 81.255 81.256 81	154.803 154.987 155.266 155.340 154.498 153.617 154.300 153.655 152.830 153.162 153.527 153.450 153.196 152.821 152.246 152.289 152.246 152.357 152.476 152.721 152.899 153.227 153.307 153.319 153.221 153.057 153.057 153.057 153.057	1014.5 1017.8 1023.4 1022.6 1002.5 997.6 1010.4 988.7 976.6 998.7 1016.1 1023.2 1030.1 1040.4 1042.6 1041.5 1041.4 1033.9 1021.2 1014.8 1015.8 1017.0 1018.6 1026.4 1033.9 1027.7	-14.6 -15.2 -22.6 -13.7 -7.8 -5.9 -15.5 -9.8 -14.6 -19.7 -20.4 -18.9 -19.0 -21.7 -19.5 -24.6 -23.3 -24.5 -24.6 -16.5 -27.1 -32.4 -25.8 -18.8 -18.7 -23.2 -20.8
BUO'	Y(14955)	LAT	LON	SLP	Air T	BUO	Y(14955)	LAT	LON	SLP	Air T
98 No	ov	(N)	(+E,-W)	(MB)	(202C)	98 D	ec	(N)	(+E,-W)	(MB)	(202C)
305 306 307 308 309 310 313 314 315 316 317 318 319 320 321 322 323 324	1 2 3 4 5 6 9 10 11 12 13 14 15 16 17	81.112 81.119 81.113 81.130 81.224 81.280 81.258 81.266 81.293 81.318 81.336 81.387 81.382 81.382 81.382	153.093 153.210 153.632 153.920 154.169 154.332 154.520 154.472 153.857 153.463 153.312 152.800 152.279 151.823 151.322 151.172	1005.6 1006.8 1013.4 1025.1 1030.4 1030.7 1045.0 1040.1 1028.9 1024.2 1025.9 1040.8 1045.8 1045.8	-28.3 -32.2 -22.3 -23.7 -24.4 -26.5 -31.2 -30.4 -23.2 -22.0 -21.1 -19.7 -22.5 -23.4 -21.3	335 336 337 338 339 340 341 342 343 344 345 346 347 348 349	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	81.078 81.119 81.112 81.134 81.150 81.150 81.158 81.152 81.133 81.133 81.132 81.124 81.014 81.014 81.035 81.062	153.929 154.113 153.759 153.711 153.918 154.141 154.299 154.428 154.739 154.824 155.211 155.435 155.336 154.889	998.9 986.5 1002.2 1007.9 1011.1 1019.7 1023.4 1022.7 1015.6 1013.7 1011.0 996.4 999.6 1015.8	-33.0 -16.4 -29.5 -26.9 -30.9 -36.3 -39.5 -36.3 -38.1* -36.4 -25.8 -33.5 -38.7

1     1     75.059     -147.716     1035.4     -37.9*     32     1     75.107     -154.501     1009.2       2     2     74.981     -147.605     1027.3     -33.0     33     2     75.076     -154.613     1018.1       3     3     74.879     -147.366     1017.8     -26.2*     34     3     75.062     -154.706     1028.5	-19.8* -30.2 -35.2* -29.5* -21.1
3         74,879         -147,366         1017.8         -26.2*         34         3         75.062         -154,706         1028.5           4         4         74,812         -147,134         1010.4         -23.4*         35         4         75.094         -155.198         1029.9           5         5         74,783         -147.015         1022.0         -25.8         37         6         75.234         -155.985         1012.3           10         10         74,796         -147.500         1034.4         -25.7         38         7         75.104         -155.903         1025.1           11         11         74.813         -147.781         1038.6         -24.0         39         8         75.005         -155.715         1026.7           12         12         74.798         -147.953         1036.3         -31.2*         40         9         74.981         -155.682         1026.5           13         13         74.737         -148.228         1036.1         -30.4*         41         10         74.973         -155.685         1025.0           14         14         74.709         -148.339         1032.6         -32.1*         42         11	-33.2 -34.2 -34.4 -35.5* -33.7* -36.0* -36.5 -36.9 -38.7 -38.5 -32.7 -33.7 -29.5* -21.6* -24.8 -18.9 -21.6

BUO\	/(17987)	LAT	LON	SLP	Air T	98 Ju	/(17987)	LAT	LON	SLP	Air T
98 Ma	ay	(N)	(+E,-W)	(MB)	(202C)		n	(N)	(+E,-W)	(MB)	(202C)
121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 140 141 142 143 144 145 146 147 148 151	123456789111234567890112234562789031	76.039 76.095 76.123 76.112 76.129 76.165 76.202 76.216 76.226 76.243 76.258 76.290 76.335 76.477 76.429 76.419 76.450 76.450 76.450 76.451 76.524 76.587 76.655 76.735 76.799 76.853	-163.739 -163.349 -163.353 -163.292 -163.129 -163.066 -163.019 -162.817 -162.822 -163.193 -163.270 -162.846 -163.277 -163.876 -164.160 -164.391 -164.487 -164.487 -164.487 -164.487 -165.349 -165.349 -165.769 -165.834 -165.042 -165.834 -165.057 -165.356	1012.0 1009.0 1007.7 1013.0 1016.5 1016.5 1016.2 1019.2 1016.8 1001.6 1007.7 1012.0 1015.8 1015.6 1019.4 1025.7 1033.0 1037.4 1034.4 1033.5 1033.5 1033.1 1027.6 1012.0 1013.0 1016.8	-18.4 -18.2* -17.0* -16.5* -14.8 -16.2 -18.6 -16.8* -16.7* -11.3* -6.4 -5.3 -5.6* -7.2* -7.2* -5.4 -4.8 -6.6 -8.9 -8.2 -7.5* -7.3* -7.0* -5.8* -4.0 -0.5 0.7* 0.3 -0.6	152 153 154 155 156 157 158 160 161 162 163 164 165 166 167 170 171 178 179 180 181	1 2 3 4 4 5 6 7 8 9 10 11 2 13 4 4 15 6 17 18 19 2 2 4 2 5 6 2 7 2 2 9 3 0	76.904 76.930 76.958 76.987 77.047 77.062 77.050 77.003 76.988 77.016 77.083 77.151 77.206 77.342 77.448 77.532 77.595 77.790 77.773 77.769 77.807 77.807 77.807 77.807 77.803	-165.252 -165.319 -165.351 -165.301 -164.976 -164.841 -164.490 -164.406 -164.142 -163.875 -163.5552 -163.423 -163.557 -163.659 -163.797 -163.880 -163.904 -163.970 -164.119 -165.093 -165.295 -165.237 -165.103 -165.103 -164.868 -164.598	1020.0 1021.2 1023.4 1019.5 1012.8 1013.1 1003.5 1011.6 1008.3 1010.7 1013.0 1019.9 1024.1 1028.8 1030.3 1027.3 1025.6 1023.8 1018.9 1010.4 1023.4 1018.0 1014.9 1016.7 1010.6 1012.5 1017.0	-0.3 -0.3* 0.4 0.5* 0.3 -0.1 -0.5* -1.5 -1.0 -2.4 -1.6* -1.6* -0.1 -1.1 -1.1 -1.1 -1.1 -1.1 -0.2 -0.3 -0.2 -0.3 -1.0 -1.1 -0.9* 0.7 0.6 -0.2
BUO'	Y(17987)	LAT	LON	SLP	Air T	BUO	Y(17987)	LAT	LON	SLP	Air T
98 Ju	I	(N)	(+E,-W)	(MB)	(202C)	98 A	ug	(N)	(+E,-W)	(MB)	(202C)
182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 200 201 202 203 204 205 206 207 208 209 210 211 212	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 19 21 22 22 22 22 22 22 22 23 23 23 23 23 23	78.129 78.182 78.181 78.225 78.181 78.225 78.167 78.147 78.133 78.119 78.152 78.169 78.266 78.285 78.333 78.382 78.454 78.525 78.595 78.615 78.595 78.609 78.493 78.470	-164.202 -163.826 -163.758 -163.758 -163.678 -163.903 -163.522 -163.075 -162.567 -162.582 -162.715 -162.832 -162.959 -162.959 -162.635 -162.635 -162.635 -162.635 -161.906 -161.885 -161.906 -161.885 -161.906 -161.813 -161.362 -161.0079 -159.064 -158.302	1015.1 1011.0 1011.6 1003.4 1006.7 1011.0 1016.3 1018.1 1018.4 1015.3 1019.6 1022.2 1025.7 1020.6 1015.3 1016.8 1021.7 1020.6 1021.0 1023.7 1019.1 1019.0 1019.0 1011.8 999.2 1001.7 9994.0	1.3* 0.5 0.2 0.5 0.7 -0.1 0.1 0.7 1.1* 0.9* 0.2 0.0 -0.1 -0.4 0.2 0.9 1.1 1.5 0.9 0.7 1.0 0.7 1.0 0.7 1.0 0.7 1.1 -0.1 -0.1 -0.1	213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 22 24 25 26 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	78.397 78.351 78.326 78.319 78.347 78.437 78.566 78.660 78.698 78.786 78.961 78.933 78.954 78.891 78.866 79.526 79.555 79.595 79.646 79.642 79.683	-157.659 -157.230 -156.933 -156.749 -156.358 -155.762 -155.134 -154.864 -154.607 -154.818 -155.309 -155.309 -155.309 -155.726 -155.559 -155.166 -154.957 -154.698 -155.473 -155.202 -155.128 -155.373 -155.783 -155.783 -155.783 -155.783 -155.783	999.2 1001.6 1006.5 1013.1 1014.4 1011.8 1007.2 1002.3 1005.4 1005.0 1005.4 1006.3 996.8 994.5 994.0 995.2 997.8 999.8 995.5 1011.8 1017.8 1010.2 1015.4 1020.4 1020.3 1013.8 1005.0	-0.9 -1.7 -0.5 0.0 0.3 -0.8 -1.7 0.6 0.4 0.4 0.2 0.3 -1.5 -0.6 -2.0 -1.3 -0.7 -0.9 0.4 -0.7 -2.3 -2.1* -2.2 -2.1 -4.6 -3.8 -0.8 -1.0*

245 2 79.792 -154.400 1014.3 - 246 3 79.846 -154.667 1016.1 - 247 4 79.880 -154.976 1019.2 -	BUOY(17987) 98 Sep				SLP (MB)	Air T (202C)
249         6         79.983         -156.139         1015.4         -4           250         7         80.028         -156.062         1015.6         -2           251         8         80.023         -155.834         1017.6         -2           252         9         79.995         -155.885         1019.2         -2           253         10         79.963         -155.993         1019.8         -2           254         11         79.931         -156.003         1018.7         -3           255         12         79.920         -156.047         1020.4         -2           256         13         79.965         -155.863         1021.5         -2           257         14         80.002         -155.850         1026.0         -2           258         15         80.052         -155.987         1028.8         -2           259         16         80.086         -156.337         1022.2         -1           260         17         80.161         -156.863         1011.2         -1           261         18         80.313         -157.463         1005.8         -3           262         19 </td <td>245 2 246 3 247 4 248 5 248 5 249 6 250 7 251 8 252 9 253 10 254 11 255 12 256 13 257 14 258 15 260 17 261 18 262 19 263 20 264 21 263 20 264 21 265 22 266 23 267 24 268 25 269 26 270 27</td> <td>245 246 247 248 249 251 252 253 255 255 255 256 261 263 266 266 266 266 267 271</td> <td>45 2 79.79 46 3 79.84 47 4 79.88 48 5 79.93 49 6 79.98 50 7 80.02 51 8 80.02 52 9 79.99 53 10 79.96 54 11 79.93 55 12 79.92 56 13 79.96 57 14 80.00 58 15 80.05 59 16 80.08 50 17 80.16 51 18 80.31 52 19 80.63 53 20 80.63 54 21 80.65 55 22 80.66 56 23 80.65 56 23 80.65 57 24 80.61 58 25 80.59 59 26 80.59 57 27 80.58</td> <td>-154.400 -154.400 -154.976 -154.976 -155.512 -155.512 -155.834 -155.834 -155.834 -155.834 -155.863 -155.863 -155.850 -155.863 -155.863 -155.863 -155.863 -155.863 -155.850 -155.863 -155.863 -155.863 -155.863 -155.863 -155.863 -155.987 -156.863 -155.987 -156.863 -155.204 -158.704 -158.704 -158.704 -158.704 -158.704 -158.704 -158.704 -159.438 -159.438 -159.438 -159.743 -160.079 -160.104</td> <td>1014.3 1016.1 1019.2 1020.3 1015.4 1015.6 1017.6 1019.8 1018.7 1020.4 1021.5 1026.0 1028.8 1022.2 1011.2 1003.0 1007.2 1014.3 1017.2 1013.7 1013.7 1013.7 1013.7 1009.1</td> <td>-2.1 -3.3 -2.1 -2.6 -4.6 -0.7 -2.3 -2.2 -2.7 -2.9* -5.5 -3.9* -7.6 -10.5 -8.5 -6.2 -10.0 -4.0 -4.5 -12.6* -8.4 -8.4 -8.8* -12.3</td>	245 2 246 3 247 4 248 5 248 5 249 6 250 7 251 8 252 9 253 10 254 11 255 12 256 13 257 14 258 15 260 17 261 18 262 19 263 20 264 21 263 20 264 21 265 22 266 23 267 24 268 25 269 26 270 27	245 246 247 248 249 251 252 253 255 255 255 256 261 263 266 266 266 266 267 271	45 2 79.79 46 3 79.84 47 4 79.88 48 5 79.93 49 6 79.98 50 7 80.02 51 8 80.02 52 9 79.99 53 10 79.96 54 11 79.93 55 12 79.92 56 13 79.96 57 14 80.00 58 15 80.05 59 16 80.08 50 17 80.16 51 18 80.31 52 19 80.63 53 20 80.63 54 21 80.65 55 22 80.66 56 23 80.65 56 23 80.65 57 24 80.61 58 25 80.59 59 26 80.59 57 27 80.58	-154.400 -154.400 -154.976 -154.976 -155.512 -155.512 -155.834 -155.834 -155.834 -155.834 -155.863 -155.863 -155.850 -155.863 -155.863 -155.863 -155.863 -155.863 -155.850 -155.863 -155.863 -155.863 -155.863 -155.863 -155.863 -155.987 -156.863 -155.987 -156.863 -155.204 -158.704 -158.704 -158.704 -158.704 -158.704 -158.704 -158.704 -159.438 -159.438 -159.438 -159.743 -160.079 -160.104	1014.3 1016.1 1019.2 1020.3 1015.4 1015.6 1017.6 1019.8 1018.7 1020.4 1021.5 1026.0 1028.8 1022.2 1011.2 1003.0 1007.2 1014.3 1017.2 1013.7 1013.7 1013.7 1013.7 1009.1	-2.1 -3.3 -2.1 -2.6 -4.6 -0.7 -2.3 -2.2 -2.7 -2.9* -5.5 -3.9* -7.6 -10.5 -8.5 -6.2 -10.0 -4.0 -4.5 -12.6* -8.4 -8.4 -8.8* -12.3

BUOY	(19577)	LAT	LON	SLP	Air T	BUO	Y(19577)	LAT	LON	SLP	Air T
98 Jar	1	(N)	(+E,-W)	(MB)	(202C)	98 Fe	eb	(N)	(+E,-W)	(MB)	(202C)
1 2 3 4 5 6 7 8 9 10 11 23 14 15 16 17 8 19 20 1 22 24 25 6 27 28 29 30 31	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 6 17 8 19 20 1 22 3 24 25 6 27 28 29 30 31	79.968 79.880 79.880 79.832 79.840 79.832 79.832 79.825 79.780 79.741 79.693 79.514 79.520 79.524 79.520 79.429 79.429 79.414 79.414 79.414 79.414 79.414 79.414 79.414 79.414 79.414 79.414 79.414 79.414 79.415 79.396 79.396	-120.478 -120.556 -120.652 -120.675 -120.677 -120.688 -120.741 -121.058 -121.149 -121.388 -122.068 -122.065 -122.065 -122.059 -122.065 -122.054 -121.984 -121.985 -121.955 -121.955 -121.957 -121.960 -121.955 -121.960 -122.003 -122.049 -122.049	1012.7 1006.5 1001.0 1010.5 1026.6 1028.6 1030.4 1027.9 1032.7 1032.7 1032.7 1032.7 1039.1 1030.7 1031.7 1033.8 1037.3 1038.2 1034.3 1034.3 1034.3 1034.3 1034.7 1034.6 1034.7 1034.2 1034.7	-25.7 -23.8 -27.8 -30.0 -31.2 -29.5 -26.5 -23.7 -19.6 -23.4 -24.1 -24.7 -27.9 -30.9 -32.6 -31.2 -29.6 -30.0 -30.6 -29.7 -30.0 -31.1 -31.1 -31.1 -31.4 -32.0 -31.5 -28.8 -29.6 -31.1	32 33 34 35 36 47 48 49 50 51 52 53 55 56 57 58 59	1 2 3 4 5 14 15 16 17 18 19 20 21 22 23 24 25 27 28	79.395 79.381 79.344 79.299 79.271 79.251 79.251 79.251 79.251 79.251 79.251 79.287 79.375 79.374 79.385 79.3449	-122.085 -122.375 -122.646 -122.668 -122.419 -122.419 -122.422 -122.416 -122.419 -122.456 -122.196 -122.196 -122.196 -122.196	1022.2 1015.8 1028.0 1038.8 1035.7 1020.8 1018.0 1019.9 1017.8 1025.9 1030.7 1033.3 1029.4 1028.8 1018.2 997.7 1007.1 1033.1 1034.8 1025.9	-29.6 -27.3 -28.8 -30.8 -29.6 -14.9 -17.1 -18.9 -20.2 -20.4 -20.6 -21.2 -22.3 -23.0 -23.4 -22.2 -21.1 -20.6 -20.5
BUOY	(19577)	LAT	LON	SLP	Air T	BUO	Y(19577)	LAT	LON	SLP	Air T
98 Mai	r	(N)	(+E,-W)	(MB)	(202C)	98 Ap	or	(N)	(+E,-W)	(MB)	(202C)
64 65 66 70 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89	5 6 7 11 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	79.368 79.342 79.337 79.386 79.342 79.364 79.421 79.408 79.394 79.393 79.399 79.405 79.384 79.384 79.384 79.388 79.399 79.289 79.289 79.289	-122.301 -122.222 -122.099 -121.797 -121.988 -121.956 -121.830 -121.837 -121.864 -121.880 -121.979 -122.101 -122.247 -122.447 -122.630 -122.717 -122.751 -122.749	1042.7 1043.7 1038.5 1015.3 1028.2 1031.0 1015.8 1025.6 1024.0 1036.2 1032.4 1028.4 1034.8 1019.7 1002.4 1001.6 999.1 1001.4 1007.9 1012.5	-20.0 -20.1 -20.0 -18.9 -18.5 -18.9 -19.2 -19.2 -19.3 -19.6 -19.8 -20.0 -20.2 -20.3 -20.2 -19.8 -19.3 -19.1*	91 92 93 94 95	1 2 3 4 5	79.296 79.297 79.323 79.366 79.425	-122.737 -122.717 -122.645 -122.550 -122.499	1014.2 1021.4 1026.2 1025.1 1019.4	-19.0 -19.0 -19.1 -19.1 -18.9

BUO\	/(19577)	LAT	LON	SLP	Air T	BUO\	Y(19577)	LAT	LON	SLP	Air T
98 Ju	n	(N)	(+E,-W)	(MB)	(202C)	98 Ju	I	(N)	(+E,-W)	(MB)	(202C)
172 173 174 175 176 177 178 179 180 181	21 22 23 24 25 26 27 28 29 30	78.586 78.545 78.494 78.458 78.426 78.396 78.374 78.359 78.347 78.331	-123.594 -123.752 -123.997 -124.183 -124.252 -124.216 -124.124 -124.091 -124.124 -124.007	1033.9 1032.8 1030.9 1021.9 1022.7 1024.8 1029.9 1030.6 1031.0 1031.2	-0.5 -0.4 -0.4 -0.4 -0.3 -0.3 -0.3 -0.3 -0.3	182 183 184 185 186 187 188 189 190 191 192 193 194 195 197 198 199 200 203 204 205 207 208 209 211 212	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 24 25 26 27 28 30 31	78.324 78.308 78.308 78.300 78.286 78.295 78.300 78.224 78.163 78.019 77.984 77.942 77.941 77.942 77.941 77.934 77.912 77.872 77.875 77.876 77.556 77.556 77.556 77.599	-123.839 -123.819 -123.722 -123.710 -123.599 -123.501 -123.443 -123.336 -123.336 -123.420 -123.586 -123.681 -123.681 -123.698 -123.698 -123.698 -123.867 -123.899 -123.857 -123.899 -123.856 -123.856 -123.858 -123.858 -123.858 -123.858 -123.858 -123.858 -123.858 -123.858	1024.7 1027.8 1021.6 1013.7 1017.9 1019.2 1014.3 1021.7 1015.0 1015.5 1014.4 1021.9 1021.7 1022.9 1021.7 1024.8 1026.3 1024.8 1026.3 1024.9 1022.7 1016.9 1018.2 1017.7 1013.8 1012.9 1007.6 1000.7	-0.2 -0.2 -0.2 -0.1 0.1 0.4 0.6 0.7 0.4 1.3 2.2 4.7 1.6 3.6 4.3 2.9 1.8 1.7 1.8 0.8 1.7 1.8 0.8 1.7 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8
BUO	Y(19577)	LAT	LON	SLP	Air T	BUO	Y(19577)	LAT	LON	SLP	Air T
98 A	ug	(N)	(+E,-W)	(MB)	(202C)	98 S	ep	(N)	(+E,-W)	(MB)	(202C)
213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 237 238 239 240 241 242 243	1 2 3 4 5 6 7 8 9 10 1 12 3 4 5 6 7 8 9 10 1 12 3 4 5 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 3 1	77.606 77.619 77.619 77.602 77.588 77.592 77.593 77.626 77.624 77.640 77.636 77.619 77.602 77.598 77.494 77.434 77.456 77.456 77.457 77.457 77.443 77.406 77.396 77.498	-123.796 -123.666 -123.668 -123.710 -123.705 -123.689 -123.695 -123.680 -123.909 -124.185 -124.289 -124.027 -123.903 -123.726 -123.750 -123.750 -123.892 -124.185 -124.185 -124.185 -124.187 -124.187 -124.349 -124.349 -124.3451 -124.457	1000.1 1004.7 1000.4 1005.3 1008.9 1012.3 1013.6 1013.4 1006.9 1007.2 1006.7 1007.2 1011.8 995.3 992.9 991.0 989.4 998.0 1004.7 1004.7 1004.7 1010.3 1011.8 1013.8 1013.8 1010.3 1006.6 1009.1	0.6 0.3 0.4 -1.4 -0.9 1.5 3.1 2.2 1.3 0.7 -1.6 0.2 0.8 1.1 1.0 -0.8 0.2 0.5 1.1 1.2 -0.1 -3.3 0.2	244 245 246 247 248 250 251 252 253 254 255 256 257 260 261 262 263 264 265 267 268 269 270 271 273	123456789111234567891112345678990	77.382 77.349 77.358 77.359 77.356 77.356 77.346 77.328 77.310 77.264 77.126 77.051 76.815 76.740 76.672 76.6624 76.663 76.604 76.864 76.862 75.862 75.862 75.862 75.798 75.878 75.510	-124.545 -124.716 -124.996 -125.295 -125.392 -125.392 -125.380 -125.554 -126.146 -126.377 -126.678 -127.288 -127.451 -127.451 -127.451 -127.451 -127.451 -127.451 -127.451 -127.451 -127.451 -127.451 -127.468 -127.451 -127.451 -127.451 -127.362 -127.382 -127.484 -127.382 -127.382 -127.382 -127.382 -127.383 -126.766 -126.781 -126.781 -126.557	1011.0 1011.6 1013.1 1016.5 1021.2 1023.9 1021.6 1014.6 1013.3 1010.8 1006.4 1009.2 1015.6 991.9 991.1 1005.4 994.1 1009.5 1003.5 996.0 1002.9 1012.2 1010.7 1010.1 1001.0 997.8 997.8 995.1	0.3 0.2 -0.4 0.9 0.3 -1.1 -1.3 -3.0 -1.4 -2.6 -5.9 -7.6 -5.8 -6.5 -4.0 -0.3 -1.8 -2.3 -2.4 -4.7 -6.0 -6.0 -7.2 -10.3

BUOY(19577) 98 Oct	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)	BUO\ 98 No	Y(19577) ov	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)
302 29 303 30 304 31	72.543 72.404 72.367	-131.450 -131.640 -131.972	1014.2 1014.7 1015.3	-15.8 -14.9* -6.7	333 334	29 30	71.906 71.903	-143.214 -144.088	1021.0 1010.0	-12.8 -13.9

Air T (202C)	SLP (MB)	LON (+E,-W)	LAT (N)	Y(19577) ec	BUO 98 D
-10.8 -18.4 -20.8 -16.8 -13.4 -14.0 -18.1 -16.5 -15.7 -18.5 -24.3 -21.0 -23.7 -25.5*	1020.2 990.0 1011.4 1002.2 1016.5 1012.3 997.8 1004.0 1009.0 998.3 1009.1 1000.4 1002.7 1010.8 1014.9 1021.9 1020.2 1022.0 1025.0 1028.2 1040.0 1018.6 1018.1 1018.3 1020.2 1028.2	-144.782 -144.834 -145.107 -145.934 -146.671 -146.6932 -147.064 -147.314 -147.664 -147.850 -148.315 -148.395 -148.339 -148.332 -148.332 -148.336 -148.905 -148.905 -148.905 -149.062 -149.039 -149.062 -149.062 -149.062 -149.306 -149.306	71.928 71.877 71.825 71.847 71.884 71.901 71.950 71.986 72.019 72.080 72.176 72.248 72.223 72.105 72.105 72.105 72.105 72.105 72.105 72.107 72.315 72.310 72.475 72.317 72.372	1 2 3 4 5 6 7 8 9 10 112 13 14 15 16 17 18 9 20 12 23 24 25 26 27 28 29 31	335 336 337 338 339 340 341 342 343 344 345 346 347 348 350 351 353 354 355 357 358 359 360 361 362 363 364 365

BUC	OY(19578)	LAT	LON	SLP	Air T	BUO	Y(19578)	LAT	LON	SLP	Air T
98 J	an	(N)	(+E,-W)	(MB)	(202C)	98 F	eb	(N)	(+E,-W)	(MB)	(202C)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 22 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 20 31 31 31 31 31 31 31 31 31 31 31 31 31	82.987 82.949 82.950 82.954 82.950 82.949 82.952 82.950 82.949 82.949 82.949 82.949 82.949 82.949 82.949 82.948 82.947 82.948 82.949 82.949 82.949 82.949 82.949 82.949 82.949 82.949 82.949 82.949 82.949 82.949 82.949 82.949	-86.442 -86.776 -86.779 -86.740 -86.756 -86.773 -86.783 -86.786 -86.782 -86.782 -86.783 -86.783 -86.783 -86.777 -86.783 -86.777 -86.783 -86.777 -86.783 -86.777 -86.783 -86.777 -86.783 -86.773 -86.789 -86.777 -86.789 -86.777 -86.781 -86.772 -86.788 -86.788 -86.7788 -86.7788	1013.0 1004.9 999.5 1007.7 1025.0 1018.7 1035.8 1041.8 1045.6 1034.3 1021.9 1017.4 1013.8 1013.1 1031.2 1025.5 1025.8 1022.0 1045.6 1030.8 1025.2 1021.7 1023.6 1025.8 1032.7 1016.8 1033.3 1035.5	-32.2 -32.9 -36.0 -36.6 -30.5 -32.4 -26.1 -21.5 -18.7 -22.0 -23.3 -26.5 -28.5 -33.4 -40.1 -37.4 -41.2 -40.5 -43.4 -36.6 -39.8 -40.7 -42.9 -39.3* -35.4 -29.0 -25.6	32 33 34 35 36 37 38 39 40 41 42 44 45 46 47 48 49 51 52 53 55 57 58 59 59	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28	82.955 82.953 82.951 82.952 82.950 82.953 82.951 82.951 82.952 82.952 82.953 82.951 82.953 82.952 82.952 82.952 82.952 82.952 82.952 82.952 82.953 82.953 82.953 82.953 82.954 83.017 83.013 83.046	-86.736 -86.750 -86.754 -86.743 -86.746 -86.743 -86.743 -86.755 -86.752 -86.752 -86.755 -86.755 -86.755 -86.755 -86.755 -86.751 -86.751 -86.751 -86.648 -86.167 -86.163 -85.823	1033.2 1010.7 1007.6 1033.5 1009.6 1020.7 1009.0 1005.3 1003.1 1006.0 1014.4 1018.9 1009.6 1018.4 1020.1 1029.4 1010.7 1039.1 1027.9 1018.5 1017.7 1030.8 1023.9 1021.4 1036.4 1036.3	-30.8 -37.1 -42.9 -35.2 -44.8 -45.4 -47.0 -48.3 -48.0 -49.7 -47.5 -41.4 -41.9 -46.2 -44.1 -35.7 -42.8 -32.9 -34.3 -38.7 -40.1 -38.1 -35.4 -35.4 -35.4
BUC	Y(19578)	LAT	LON	SLP	Air T	BUO	Y(19578)	LAT	LON	SLP	Air T
98 N	1ar	(N)	(+E,-W)	(MB)	(202C)	98 A	pr	(N)	(+E,-W)	(MB)	(202C)
60 61 62 63 64 65 66 67 70 71 72 73 74 75 77 81 82 83 84 85 86 87 88 89 90	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	83.086 83.096 83.096 83.095 83.091 83.090 83.092 83.090 83.091 83.093 83.091 83.091 83.091 83.094 83.092 83.092 83.092 83.093 83.092 83.093 83.094 83.093 83.094 83	-85.235 -85.039 -85.039 -85.043 -85.048 -85.036 -85.047 -85.036 -85.042 -85.058 -85.040 -85.050 -85.040 -85.050 -85.044 -85.050 -85.044 -85.050 -85.066 -85.024 -85.096 -85.024 -85.096 -85.024 -85.098	1059.1 1034.6 1028.1 1033.8 1027.6 1036.6 1029.2 1038.9 1018.9 1020.4 1019.7 1029.9 1015.0 1017.0 1005.1 1012.5 1025.0 1023.0 1044.9 1016.5 1025.3 1019.8 1025.6 1037.2 1042.6 1034.7 1034.4 1017.3 1016.0 1006.3 1009.9	-20.4 -19.8 -36.4 -36.5 -41.7 -40.2 -38.2 -35.9 -40.9 -45.0 -43.3 -36.9 -42.4 -41.4 -41.5 -31.8 -36.1 -37.4 -35.3 -37.4 -35.3 -37.4 -25.3 -21.1 -19.7 -24.7 -28.3 -27.9	91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 110 111 113 114 115 116 117 118 119	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	83.010 83.011 83.029 83.045 83.063 83.080 83.085 83.081 83.029 82.949 82.779 82.780 82.780 82.755 82.755 82.755 82.755 82.755 82.755 82.756 82.758 82.756 82.758 82.758 82.758 82.756 82.758 82.758 82.758 82.758 82.758 82.758 82.758 82.758 82.758 82.758 82.758 82.759 82.759	-87.265 -87.272 -87.243 -86.832 -86.501 -86.177 -85.888 -85.840 -85.835 -86.552 -87.728 -88.641 -89.012 -88.959 -88.925 -89.187 -89.160 -89.142 -88.962 -88.844 -88.803 -88.816 -89.343 -89.343 -89.320 -89.350 -89.252	1006.1 1031.4 1020.7 1028.2 1026.5 1032.4 1032.7 1025.7 1025.7 1037.1 1036.6 1027.6 1028.1 1014.5 1014.5 1022.5 1027.4 1022.7 1028.7 1029.0 1026.4 1029.0 1021.2 1020.9 1021.4 1021.2	-30.9 -22.0 -26.0 -26.0 -24.1 -23.6 -22.9 -21.4 -20.8 -20.0 -19.4 -20.3 -21.5 -20.7 -20.5 -20.4 -21.2 -15.7 -16.6* -14.3 -15.9 -14.7 -20.2 -17.0 -15.0 -14.5

BUOY	(19578)	LAT	LON	SLP	Air T	BUO\	/(19578)	LAT	LON	SLP	Air T
98 Ma	y	(N)	(+E,-W)	(MB)	(202C)	98 Ju	n	(N)	(+E,-W)	(MB)	(202C)
121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150	1 2 3 4 5 6 7 8 9 10 11 12 13 14 5 16 17 18 9 20 1 22 23 24 5 26 27 28 29 30 31	82.757 82.751 82.748 82.749 82.758 82.750 82.750 82.754 82.763 82.763 82.763 82.763 82.761 82.721 82.721 82.610 82.625 82.615 82.615 82.615 82.613 82.610 82.609 82.609 82.610 82.639	-89.209 -89.307 -89.261 -89.230 -89.169 -89.122 -89.220 -89.117 -89.027 -88.939 -88.912 -88.900 -8.981 -89.026 -89.425 -89.431 -89.533 -89.431 -89.533 -89.676 -90.137 -90.135 -90.102 -90.067 -90.038 -90.039 -90.039 -90.053 -90.049 -90.051 -89.947 -89.796	1026.1 1022.5 1021.2 1025.6 1028.3 1019.6 1015.4 1017.4 1027.2 1027.0 1032.0 1026.5 1021.6 1028.5 1021.9 1026.1 1032.3 1027.7 1026.0 1025.2 1025.9 1025.2 1025.9 1022.6 1029.2 1028.6 1029.2 1028.9 1031.9	-16.7 -16.6 -13.7* -13.1 -13.8 -13.0 -16.6 -18.0 -18.1 -16.7 -14.0 -12.3 -7.6 -11.5 -10.3 -10.3 -10.3 -11.1 -4.2 -2.3 -3.6 -4.5 -3.9 -4.5 -1.0	152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 170 171 172 173 174 175 176 177 178 179 180 181	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 22 23 24 25 26 27 28 29 30 30 30 30 30 30 30 30 30 30 30 30 30	82.660 82.661 82.662 82.666 82.666 82.705 82.705 82.738 82.740 82.740 82.737 82.736 82.731 82.732 82.733 82.733 82.733 82.734 82.734 82.735 82	-89.579 -89.541 -89.531 -89.529 -89.478 -89.480 -89.476 -89.098 -89.035 -88.800 -88.725 -88.730 -88.732 -88.743 -88.745 -88.743 -88.748 -88.748 -89.056 -90.056 -90.055 -90.226 -90.278 -90.223	1032.1 1034.9 1028.7 1022.8 1019.2 1015.9 1013.4 1005.4 1007.5 1000.2 1005.7 1008.3 1017.7 1021.7 1026.3 1021.9 1027.9 1028.3 1021.8 1022.2 1020.5 1016.7 1021.3 1022.8 1022.8	-0.7 -1.8 0.4 2.3 1.6 2.4 1.2 1.9 1.4 1.2 0.1 0.8 0.6 2.0 1.9 2.7 2.6 2.3 0.5 0.9 3.0 4.8 3.7 3.2 5.5 3.6
BUOY	(19578)	LAT	LON	SLP	Air T	BUO	Y(19578)	LAT	LON	SLP	Air T
98 Jul		(N)	(+E,-W)	(MB)	(202C)	98 A	ug	(N)	(+E,-W)	(MB)	(202C)
182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	82.550 82.550 82.550 82.550 82.556 82.556 82.567 82.564 82.564 82.543 82.523 82.523 82.529 82.529 82.527 82.527 82.527 82.527 82.527 82.527 82.527 82.527 82.529 82.527 82.527 82.529 82.527 82.527 82.527 82.529 82.527 82.529 82.527 82.529 82.527 82.529 82.527 82.529 82.527 82.529 82.529 82.527 82.529 82.527 82.529 82.527 82.529	-90.090 -90.055 -90.048 -90.049 -90.025 -90.003 -89.929 -89.933 -89.934 -90.662 -90.374 -90.491 -90.453 -90.429 -90.403 -90.394 -90.394 -90.393 -90.277 -90.287 -90.287 -90.287 -90.513 -90.476 -90.172 -90.476 -90.172 -90.94	1015.9 1015.3 1011.2 1012.1 1007.7 1012.2 1001.1 999.4 1000.4 1099.0 995.7 1007.4 1006.9 1007.8 1013.2 1020.4 1024.9 1026.4 1023.1 1019.7 1020.7 1024.1 1021.0 1015.6 1013.3 1012.0 1008.5 1004.0 1009.6 1003.4 1007.3	1.3 1.5 2.4 1.7 1.0 9 0.2 1.8 1.3 1.6 1.7 2.9 2.1 3.0 4.4 1.7 2.9 2.1 3.0 2.1 3.0 4.2 4.6 1.7 0.0 1.6 1.6 1.7 0.0 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 230 231 232 233 234 235 236 237 238 239 240 241 242 243	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	82.536 82.545 82.547 82.536 82.536 82.536 82.546 82.546 82.545 82.502 82.481 82.492 82.492 82.492 82.492 82.492 82.492 82.492 82.511 82.496 82.492 82.453 82.453 82.453 82.453 82.453 82.453 82.453 82.453 82.453 82.453 82.454 82.453 82.453 82.454 82.453 82.453 82.454 82.453 82	-90.098 -90.054 -90.054 -90.071 -90.136 -90.071 -89.938 -89.889 -90.005 -90.373 -90.366 -90.256 -90.197 -90.235 -90.323 -90.147 -90.310 -90.344 -90.336 -90.497 -90.527 -90.475 -90.618 -90.948 -90.998 -90.998 -90.993 -90.676 -90.412 -90.348	999.9 1001.8 1001.5 999.2 1000.9 1002.1 1006.3 1015.4 1015.6 1012.5 1009.1 1003.9 1005.6  997.7 991.5 998.5 1004.4 1019.4 1017.8 1017.7 1016.1 1009.7 1010.4 1013.7 1014.4 1016.8	2.0 1.3 0.7 -0.5 0.6 0.5 0.3 -0.3 -0.3 -0.4 -2.1 1.5 1.0 -0.9 -1.1 -1.4 -4.7 -2.3 -0.8 -1.2 -1.4

BUO'	Y(19578)	LAT	LON	SLP	Air T	BUO	Y(19578)	LAT	LON	SLP	Air T
98 Se	ep	(N)	(+E,-W)	(MB)	(202C)	98 O	ct	(N)	(+E,-W)	(MB)	(202C)
244 245 246 247 248 250 251 252 253 255 257 258 260 261 262 263 266 267 268 269 271 273	1 2 3 4 5 6 7 8 9 10 1 12 3 14 5 16 7 18 19 0 1 12 22 22 22 22 22 22 20 30	82.482 82.478 82.445 82.409 82.404 82.403 82.404 82.402 82.399 82.353 82.299 82.264 82.197 82.145 82.096 82.145 82.228 82.255 82.271 82.251 82.276 82.318 82.276 82.318 82.367 82.411	-90.287 -90.304 -90.660 -90.895 -90.881 -90.900 -90.906 -90.999 -90.901 -90.928 -91.089 -91.268 -91.765 -92.571 -93.267 -93.734 -93.801 -93.900 -94.309 -94.715 -94.680 -94.680 -94.680 -94.695 -94.680 -95.691 -95.694 -95.587 -95.517	1017.8 1016.7 1017.4 1023.2 1026.4 1025.5 1019.4 1018.7 1018.6 1014.6 1015.3 1017.8 1016.9 1018.9 1022.2 1020.4 1019.6 1014.6 1014.8 1017.7 1020.5 1023.8 1021.4 1008.5 1006.0 1009.7 1014.5 1017.3	-0.9 -1.5 -1.9 -4.0 -3.7 -3.5 -8.9 -10.2 -7.4 -11.4 -11.7 -11.0 -6.1 -6.1 -6.1 -6.1 -6.1 -1.7 -1.0 -2.0	274 275 276 277 278 279 280 281 282 283 284 285 286 287 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 30 31	82.415 82.416 82.425 82.441 82.477 82.441 82.354 82.299 82.254 82.216 82.254 82.216 82.159 82.037 81.967 81.913 81.991 81.916 81	-95.460 -95.213 -95.299 -95.353 -95.696 -96.688 -97.314 -97.536 -97.600 -97.478 -97.164 -96.448 -96.463 -96.732 -97.241 -97.628 -97.874 -97.858 -97.992 -98.169 -98.168 -99.98 -99.743 -100.136 -100.633 -100.977 -101.008 -100.938 -101.177 -101.182	1014.8 1019.5 1020.2 1020.5 1013.7 1014.4 1019.0 1015.8 1011.9 1010.7 1012.5 1000.4 1008.0 1011.7 1014.8 1014.8 1014.8 1014.3 1007.9 1002.9 1004.1 999.0 1004.5 1014.7 1014.6 1014.5 1016.1 1023.3 1016.9 1017.5	-10.2 -13.3 -16.9 -15.7 -19.5 -21.9 -21.6 -19.5 -21.6 -22.5 -24.6 -18.1 -15.5 -16.9 -16.3 -27.9 -25.8 -20.5 -16.1 -20.0 -27.0 -25.6 -29.2 -25.5
BUO'	Y(19578)	LAT	LON	SLP	Air T	BUO	Y(19578)	LAT	LON	SLP	Air T
98 N	ov	(N)	(+E,-W)	(MB)	(202C)	98 D	ec	(N)	(+E,-W)	(MB)	(202C)
305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 331 332 333 334	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 22 22 22 22 22 22 22 22 22 22	81.501 81.542 81.576 81.613 81.545 81.548 81.545 81.545 81.384 81.369 81.354 81.397 81.297 81.297 81.220 81.193 81.182 81.169 81.135 81.103 81.103 81.103 81.103	-101.088 -100.874 -100.314 -99.878 -99.751 -99.656 -99.831 -99.934 -100.540 -100.981 -101.304 -101.504 -102.329 -102.681 -102.329 -102.681 -102.957 -103.158 -103.158 -103.158 -103.158 -104.872 -104.890 -104.890 -104.890 -104.890 -104.867 -105.069	1024.0 1021.4 1032.9 1024.6 1038.6 1036.6 1026.1 1014.1 1000.6 1020.3 1026.1 1031.6 1024.3 1024.5 1023.4 1015.7 1026.7 1022.0 1010.5 1007.4 1011.7 1010.5 1003.1 1007.1 1012.5 1015.4 1015.5 1015.4	-31.8 -21.2 -16.5 -20.2* -28.3 -29.7 -30.1 -26.8 -17.4 -20.3 -27.2 -22.4 -19.5 -20.0 -24.1 -22.5 -16.4 -21.8 -21.7 -24.3 -22.9 -23.9 -25.4 -32.2 -25.0 -19.0 -20.4 -25.8 -27.9	335 336 337 338 339 340 341 342 343 344 345 346 347	1 2 3 4 5 6 7 8 9 10 11 12 13	81.033 81.087 81.215 81.225 81.197 81.181 81.163 81.155 81.146 81.112 81.066 81.050 81.041	-105.124 -105.051 -104.564 -104.413 -104.428 -104.435 -104.533 -104.594 -104.672 -104.863 -105.069 -105.116 -105.170	1014.8 1011.5 1013.0 1012.4 1016.7 1021.7 1017.2 1010.9 1001.3 1009.8 1009.2 1002.4 1009.8	-24.2 -19.0 -17.6 -16.7 -28.8 -32.5 -31.6 -27.5 -29.4*

BUOY	(19579)	LAT	LON	SLP	Air T	BUO'	Y(19579)	LAT	LON	SLP	Air T
98 Jar	า	(N)	(+E,-W)	(MB)	(202C)	98 Fe	eb	(N)	(+E,-W)	(MB)	(202C)
1 2 3 4 5 6 7 8 9 10 1 12 13 14 5 16 17 18 19 0 21 22 22 24 5 27 28 9 30 31	1 2 3 4 5 6 7 8 9 10 11 12 13 4 15 6 17 8 19 20 1 22 23 24 25 26 27 28 29 30 31	84.673 84.700 84.830 84.992 85.093 85.116 85.104 85.075 85.075 85.075 85.075 85.077 85.077 85.077 85.077 85.072 84.934 84.702 84.686 84.676 84.686 84.676 84.529 84.525 84.525 84.527 84.549	-25.473 -26.448 -27.257 -28.257 -29.444 -30.300 -31.077 -31.402 -32.367 -33.322 -33.410 -34.047 -34.006 -33.965 -32.922 -31.824 -31.665 -31.348 -30.365 -30.142 -30.094 -29.980 -29.954 -29.590 -28.224 -27.737 -27.686 -27.725 -28.066 -27.099	1003.9 1000.7 1006.4 1014.3 1022.8 1019.0 1028.8 1028.8 1024.5 1028.6 1030.8 1025.9 1025.4 1023.0 1019.3 1015.6 1017.0 1023.2 1022.3 1023.3 1022.0 1018.7 1014.3 1016.7 1014.3 1016.7 1032.2 1023.7 1007.8 1009.2	-31.1 -23.0 -10.2 -15.1 -21.0 -20.7 -15.3 -15.2 -19.6 -22.7 -24.8 -25.6 -32.7 -37.5 -31.8 -30.7 -33.8 -30.9 -28.4 -37.0 -39.1 -35.7 -36.0 -39.0 -32.7 -25.0 -22.9	32 33 34 35 36 37 38 39 40 41 42 43 44 45 47 48 49 55 51 55 56 57 58 59	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 23 24 22 22 28 22 28 28 28 28 28 28 28 28 28	84.480 84.481 84.482 84.485 84.479 84.482 84.495 84.494 84.494 84.491 84.491 84.480 84.481 84.480 84.481 84.480 84.458 84.458 84.458 84.458 84.328 84.328 84.328 84.328 84.328 84.328	-26.436 -26.535 -26.801 -26.760 -26.778 -26.697 -26.674 -26.506 -26.507 -26.655 -26.709 -26.705 -26.681 -26.643 -26.681 -26.848 -26.868 -26.868 -26.868 -26.868 -26.868 -26.798 -25.798 -25.798 -25.799 -25.769 -25.030 -24.302 -22.936 -21.563	1029.6 1012.7 1011.0 1019.9 1018.4 1020.7 1006.2 1005.8 1002.6 1004.8 1009.2 1009.9 1022.3 1017.9 1009.4 1014.1 1025.4 1019.0 1017.5 1002.9 1014.1 1030.6 1036.3	-30.1 -33.3 -38.4 -38.9 -35.0 -39.3 -40.3 -40.5 -35.1 -36.0 -34.4 -30.8 -26.0* -25.8 -34.2 -38.1 -40.2 -40.9 -44.2 -40.8 -32.7 -37.2 -31.0 -34.9 -26.6
BUOY	(19579)	LAT	LON	SLP	Air T	BUO	Y(19579)	LAT	LON	SLP	Air T
98 Ma	ir	(N)	(+E,-W)	(MB)	(202C)	98 A <sub>l</sub>	pr	(N)	(+E,-W)	(MB)	(202C)
60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 78 80 83 84 85 86 87 88 89 90	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 19 20 21 24 25 26 27 28 29 30 31	83.766 83.622 83.528 83.414 83.336 83.276 83.243 83.233 83.220 83.211 83.153 83.063 82.977 82.920 82.019 81.927 81.847 80.825 80.675 80.579 80.501 80.528 80.597 80.630 80.684	-20.437 -19.480 -18.843 -18.124 -17.616 -17.221 -17.024 -16.980 -16.874 -16.717 -16.682 -16.290 -15.768 -15.388 -10.326 -10.071 -9.515 -9.976 -10.120 -10.174 -10.354 -10.596 -10.434	1028.9 1026.3 1027.7 1026.6 1026.8 1025.5 1025.1 1024.3 1028.4 1029.5 1023.9 1020.1 1019.2 1004.1 1010.6 1022.9 1013.0 1004.1 1005.7 1011.2 1015.6 1023.5 1020.6	-21.7 -22.7 -29.6 -28.7 -35.0 -39.5 -40.8 -42.6 -46.2 -45.2 -39.8 -28.7 -27.8 -29.5 -36.3* -29.9 -32.8 -28.8 -19.0 -10.3 -4.9 -7.5 -8.5 -8.0	91 92 93 94 95 97 98 99 100 101 102 103 104 107 108 109 110 111 112 113 114 115 116 117 118 119 120	1 2 3 4 5 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 28 29 30 30 30 30 30 30 30 30 30 30 30 30 30	80.759 80.742 80.673 80.544 80.432 80.219 80.123 80.052 80.066 79.963 79.952 79.964 79.878 79.804 79.827 79.834 79.834 79.835 79.585 79.517 79.476 79.484 79.565 79.595	-9.794 -9.534 -9.551 -9.857 -9.791 -9.795 -9.795 -9.796 -9.698 -9.653 -9.513 -9.442 -9.476 -9.531 -9.957 -10.126 -9.933 -9.327 -8.538 -8.177 -7.790 -7.805 -7.740 -7.953 -7.964 -7.956 -7.956 -7.818 -7.873	1017.3 1014.1 1014.1 1025.0 1023.2 1027.9 1035.1 1032.7 1036.2 1035.1 1031.5 1017.2 1012.0 1009.4 1013.1 1018.5 1024.9 1021.6 1019.4 1021.4 1019.8 1019.9 1021.0 1019.4 1022.7 1018.5 1019.1 1015.3	-6.6 -10.2 -16.6 -18.1 -16.8 -18.6 -23.9 -24.0 -23.9 -22.2 -12.7 -8.6 -13.9 -9.5 -7.0 -6.6 -6.2 -9.9 -9.3 -6.1 -5.5 -3.9

BUO\	/(19579)	LAT	LON	SLP	Air T	BUO	Y(19579)	LAT	LON	SLP	Air T
98 Ma	ay	(N)	(+E,-W)	(MB)	(202C)	98 Ju	ın	(N)	(+E,-W)	(MB)	(202C)
121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 141 142 143 144 145 146 147 148 150 151	1 2 3 4 5 6 7 8 9 100 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	79.581 79.555 79.466 79.348 79.244 79.216 79.238 79.233 79.171 79.097 78.985 78.918 78.852 78.750 78.659 78.526 78.447 78.389 78.321 78.250 78.117 78.144 78.119 78.109 78.006 77.950 77.950 77.943 77.829 77.777	-7.848 -7.900 -8.426 -8.782 -9.018 -9.045 -8.878 -8.743 -8.962 -9.468 -10.015 -10.394 -11.589 -11.603 -11.589 -11.605 -11.605 -11.695 -11.775 -11.923 -12.006 -12.080 -12.114 -12.202 -12.337 -12.325	1009.5 1011.2 1005.8 1017.1 1025.5 1023.3 1010.7 1003.0 1014.0 1021.5 1028.1 1012.8 1023.2 1001.1 1011.0 1013.8 1015.5 1014.8 1016.6 1020.9 1017.7 1016.3 1018.5 1018.5 1018.5 1021.1 1024.4 1026.8 1033.1	-4.2 -8.1 -9.8 -10.0* -8.9 -7.7 -9.0 -10.4 -9.5 -7.4 -7.3 -7.2 -7.4 -7.3 -7.5 -7.1 -4.6 -4.1 -4.0 -5.5 -3.3 -2.6 -2.4	152 153 154 155 156 157 158 159 160 161 162 163 164 167 168 167 171 172 173 174 175 176 177 178 179 180 181	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 24 25 26 27 28 29 30 30 30 30 30 30 30 30 30 30 30 30 30	77.741 77.692 77.644 77.509 77.450 77.418 77.405 77.411 77.421 77.428 77.395 77.359 77.359 77.322 77.330 77.331 77.344 77.459 77.459 77.459 77.459 77.459 77.470 77.510 77.510 77.519 77.410 77.329	-12.362 -12.500 -12.677 -13.061 -13.221 -13.246 -13.375 -13.483 -13.531 -13.491 -13.629 -13.817 -14.060 -14.156 -14.307 -14.309 -14.302 -14.067 -14.067 -14.067 -13.828 -13.828 -13.821 -13.172 -13.181 -13.172 -13.152 -12.998	1029.6 1025.9 1022.1 1022.4 1020.7 1015.5 1013.7 1010.7 1011.5 1002.6 1004.9 1012.1 1018.0 1022.0 1024.9 1027.6 1029.2 1030.7 1028.1 1028.1 1031.5 1029.7 1025.1 1024.0 1024.0 1024.2	-1.4 -1.5 -0.1 -2.0 -0.4 -0.5 -0.1 -0.2 -1.3 0.7 -0.1 -0.8 0.4 -0.1 -0.9 1.5 1.3 0.7 -0.2 -0.2 -0.2
BUO`	Y(19579)	LAT	LON	SLP	Air T	BUO	Y(19579)	LAT	LON	SLP	Air T
98 Ju	I	(N)	(+E,-W)	(MB)	(202C)	98 A	ug	(N)	(+E,-W)	(MB)	(202C)
182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 211	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	77.265 77.223 77.179 77.136 77.086 77.086 76.966 76.908 76.820 76.764 76.767 76.766 76.703 76.566 76.398 76.223 76.089 75.926 75.788 75.695 75.480 75.270 75.088 74.997 74.901 74.793 74.728 74.664 74.614	-12.811 -12.654 -12.503 -12.273 -12.184 -12.016 -11.943 -11.985 -12.209 -12.861 -13.469 -13.754 -13.955 -14.365 -14.778 -14.918 -15.204 -15.563 -15.780 -15.926 -16.093 -16.349 -16.349 -16.349 -16.349 -16.349 -16.349 -16.349 -16.349 -16.349 -16.349 -16.349	1015.9 1012.0 1011.6 1010.8 1016.0 1012.8 1012.0 1005.1 1003.7 1005.4 1015.2 1015.2 1015.2 1016.4 1017.7 1018.8 1024.4 1027.2 1020.0 1012.2 1021.3 1019.4 1016.2 1016.0 1014.0 1011.9 1013.1 1016.8	0.5 1.1 1.6* -0.3 0.5 0.6 1.5 1.4 2.1 0.6 1.3 2.2 0.7 0.9 3.4 3.0 2.7 0.9 1.9 0.5 1.3 1.7 1.5 1.3 1.3 2.2 2.2	213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 20 20 20 20 20 20 20 20 20 20 20 20 20	74.567 74.591 74.561 74.533 74.500 74.436 74.363 74.242 74.219 74.234 74.177 74.032 73.857 73.786 73.633 73.380 73.162 73.002 72.949 72.957 72.933 72.907 72.864 72.835 72.813 72.848 72.882 72.890 72.814	-16.695 -16.710 -16.901 -17.136 -17.308 -17.519 -17.739 -18.171 -18.436 -18.177 -18.193 -18.221 -17.641 -17.100 -17.502 -18.696 -19.609 -19.705 -19.612 -19.612 -19.696 -19.763 -19.696 -19.763 -19.894 -19.978 -20.071 -20.045 -20.097 -20.450	1007.9 1003.1 1004.6 1002.6 1002.4 1001.8 1011.3 1017.2 1017.8 1012.2 1007.8 1006.3 1006.4 1006.3 1006.4 1007.0 1004.1 1008.6 1014.5 1021.7 1015.5 1011.6 1015.3 1015.8 1015.1 1012.5	1.9 1.5 2.4 2.6 1.6 1.3 1.4 0.9 1.0 0.7 1.0 2.2 1.9 1.4 0.3 1.8 0.0 1.8 0.9 1.0 0.6 1.3 1.4 0.6 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0

BUOY(1957	79) LAT (N)	LON	SLP	Air T	BUO	Y(19579)	LAT	LON	SLP	Air T
98 Sep		(+E,-W)	(MB)	(202C)	98 O	ct	(N)	(+E,-W)	(MB)	(202C)
244 1 245 2 246 3 247 4 248 5 249 6 250 7 251 8 252 9 253 10 254 11 255 12 256 13 257 14 258 15 259 16 260 17 261 18 262 19 263 20 264 21 265 22 266 23 267 24 268 25 269 26 270 27 271 28 272 29 273 30	72.788 72.897 72.895 72.894 72.860 72.872 72.860 72.854 72.876 72.768 72.757 72.751 72.738 72.714 72.704 72.678 72.596 72.609 72.609 72.609 72.609 72.615	-20.500 -20.419 -20.070 -20.174 -20.439 -20.556 -20.555 -20.558 -20.555 -20.558 -20.449 -20.438 -20.393 -20.387 -20.455 -20.465 -20.467 -20.467 -20.455 -20.455 -20.455 -20.509 -20.525 -20.509 -20.525 -20.505	1031.2 1023.3 1015.4 1014.7 1018.3 1021.9 1022.8 1021.3 1017.4 1022.5 1022.4 1025.1 1026.1 1024.2 1028.4 1027.7 1023.2 1016.3 1011.0 1016.5 1025.0 1032.1 1032.1 1032.1 1032.1 1027.5 1028.3 1029.4 1026.6	0.5 0.7 0.1 -0.3 -1.0 -2.8 -2.2 -6.2 -6.2 -5.5 -1.4 -7.4 -9.8 -9.9 -5.7 -9.0 -3.9 -5.7 -9.0 -3.9 -3.	274 275 276 277 278 280 281 282 283 284 285 286 287 288 299 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 2 13 14 5 6 17 8 9 10 11 2 13 14 5 6 17 18 19 21 22 23 24 25 26 27 28 29 30 31	72.644 72.645 72.640 72.642 72.629 72.614 72.605 72.591 72.593 72.389 72.383 72.342 72.260 72.181 72.144 72.088 71.916 71.647 71.647 71.035 70.698 70.253 70.254 70.253 70.256	-20.450 -20.383 -20.345 -20.354 -20.354 -20.429 -20.449 -20.475 -20.455 -20.535 -20.727 -20.729 -20.733 -20.784 -20.841 -20.863 -20.949 -21.075 -21.066 -21.028 -21.051 -21.150 -21.077 -21.273 -22.088 -22.101 -22.383 -22.364	1013.3 1019.3 1024.5 1021.1 1013.4 1007.5 1017.5 1014.6 1007.4 996.4 1011.1 1009.7 1003.1 1004.7 1014.0 1014.2 1013.6 1016.6 1023.9 1017.1 1009.1 999.7 987.9 991.3 994.8 997.8 981.6 1001.3 1004.6 1020.0 1026.1	-9.0 -11.6 -12.6 -11.6 -7.9 -6.6 -7.8 -9.6 -12.7 -6.9 -11.0 -14.9 -13.0 -15.1 -7.7 -11.0 -15.1 -7.7 -3.5 -3.5 -3.7 -3.1 -2.0 -3.1
BUOY(195 <sup>-</sup>	79) LAT (N)	LON	SLP	Air T	BUO	Y(19579)	LAT	LON	SLP	Air T
98 Nov		(+E,-W)	(MB)	(202C)	98 D	ec	(N)	(+E,-W)	(MB)	(202C)
305 1 306 2 307 3 308 4 309 5 310 6 311 7 312 8 313 9 314 10 315 11 316 12 317 13 318 14 319 15 320 16 321 17 322 18 323 19 324 20 325 21 326 22 327 23 328 24 329 25 330 26 331 27 332 28 334 30	68.248 68.172 68.138 68.116 68.082 68.029 68.021 68.006 67.997 67.854 67.890 67.877 67.860 67.877 67.860	-22.280 -21.797 -21.534 -21.404 -21.368 -22.084 -22.540 -23.800 -24.120 -25.067 -26.176 -26.707 -27.033 -27.126 -27.186 -27.649 -28.335 -29.006 -29.488 -29.423 -29.104 -30.031 -30.543 -30.749 -31.525 -31.5564 -31.582 -31.818	1028.6 1021.2 1026.2 1026.1 1012.0 1017.5 1014.3 986.0 987.4 1009.4 1023.3 1035.0 1037.5 1029.7 1034.2 1031.1 1024.2 1011.1 1004.4 994.1 996.2 988.7 999.4 990.9 985.1 1003.3 993.0	-11.4 -7.5 -10.6 -12.9 -10.4 -10.5 -3.3 -1.1 -4.2 -10.4 -11.7 -8.9 -6.3 -2.5 -3.9 -7.4 -6.0 -4.8 -4.1 -5.8 -8.3 -5.0 -4.2 -4.2 -4.1	335 336 337 338 340 341 342 343 344 345 346 347 350 351 352 355 356 357 358 359 360 361 362 363 364 365	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 12 22 23 24 25 26 27 28 29 31	67.555 67.471 67.458 67.462 67.452 67.412 67.299 67.183 67.056 66.820 66.589 66.295 65.859 65.486 65.486 65.483 65.480 64.835 64.795 64.795 64.792 64.793 64.794 64.788 64.788	-31.939 -32.058 -32.077 -32.073 -32.062 -32.084 -32.254 -32.400 -32.452 -32.440 -32.534 -33.117 -33.884 -35.239 -35.867 -36.465 -37.370 -38.593 -40.148 -40.122 -40.083 -40.145 -40.149 -40.149 -40.149 -40.143 -40.156 -40.118	1004.4 1016.0 1034.8 1027.4 1010.6 1003.8 989.7 975.6 975.0 979.1 987.4 996.3 998.9 1001.3 996.7 1003.5 1011.8 984.2 986.1 993.5 970.0 974.5 974.8 990.2 991.9 997.2 1001.1	-4.4 -4.9 -7.2 -7.8 -6.1 -4.3 -4.3 -4.6 -5.7 -7.5* -9.1* -10.0 -4.2* -3.8 -3.7 -3.8 -3.7 -3.8 -3.7 -3.8 -3.7 -3.8 -3.9 -3.9

BUOY	((20726)	LAT	LON	SLP	Air T	BUO\	Y(20726)	LAT	LON	SLP	Air T
98 Jai	n	(N)	(+E,-W)	(MB)	(202C)	98 Ma	ay	(N)	(+E,-W)	(MB)	(202C)
1 2 3 4 5 6 7 8 9 10 11 11 13	1 2 3 4 5 6 7 8 9 0 1 1 2 3 1 3	75.060 74.970 74.855 74.774 74.728 74.735 74.730 74.726 74.747 74.755 74.734 74.677	-149.414 -149.336 -149.062 -148.808 -148.615 -148.621 -148.690 -148.822 -149.189 -149.551 -149.740 -150.022			121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 147 148 149 150	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 21 22 22 23 24 25 26 27 28 29 31 31 31 31 31 31 31 31 31 31 31 31 31	75.762 75.812 75.839 75.833 75.853 75.854 75.941 75.954 75.973 75.989 76.021 76.068 76.111 76.153 76.153 76.153 76.152 76.172 76.172 76.172 76.176 76.204 76.206 76.312 76.453 76.453 76.453 76.453 76.453	-165.903 -165.516 -165.510 -165.464 -165.296 -165.260 -165.177 -164.961 -164.851 -164.967 -165.349 -165.460 -165.216 -165.093 -165.477 -165.819 -166.418 -166.4736 -166.655 -166.655 -166.736 -166.698 -167.494 -167.861 -167.926 -167.751 -167.492		
BUO\	/(20726)	LAT	LON	SLP	Air T	BUO'	Y(20726)	LAT	LON	SLP	Air T
98 Ju	n	(N)	(+E,-W)	(MB)	(202C)	98 Ju	ıl	(N)	(+E,-W)	(MB)	(202C)
152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 171 172 173 174 175 176 177 178 179 180 181	1 2 3 4 5 6 7 8 9 0 11 12 13 14 15 16 17 18 19 20 21 22 22 22 22 22 23 23 20 20 20 20 20 20 20 20 20 20 20 20 20	76.560 76.588 76.609 76.637 76.701 76.715 76.790 76.663 76.656 76.703 76.781 76.869 77.079 77.190 77.276 77.332 77.379 77.468 77.533 77.533 77.533 77.533 77.533 77.663 77.732 77.775	-167.418 -167.481 -167.544 -167.544 -167.080 -166.717 -166.698 -166.248 -165.980 -165.924 -166.023 -166.19 -166.329 -166.491 -166.567 -166.627 -166.627 -166.703 -166.844 -167.577 -167.220 -167.577 -167.891 -168.120 -168.115 -168.120 -168.144 -167.991 -167.765			182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 200 201 202 203 204	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23	77.887 77.944 77.948 77.997 78.011 77.953 77.916 77.903 77.922 77.928 77.922 77.913 77.920 77.973 78.015 78.046 78.072 78.094 78.133 78.173 78.232	-167.316 -166.950 -166.939 -166.922 -166.944 -167.359 -166.581 -166.041 -166.036 -166.245 -166.416 -166.537 -166.564 -166.333 -166.330 -166.330 -166.330 -165.759		

BUOY	′(22204)	LAT	LON	SLP	Air T	BUO'	Y(22204)	LAT	LON	SLP	Air T
98 Ja	n	(N)	(+E,-W)	(MB)	(202C)	98 Fe	eb	(N)	(+E,-W)	(MB)	(202C)
1 2 3 4 5 6 7 8 9 10 11 22 13 4 15 6 7 8 9 10 11 22 13 4 15 16 17 8 19 22 12 22 24 25 6 27 8 29 30 31	1234567891112341567892122345678931	75.266 75.193 75.084 75.014 74.984 74.988 74.982 74.972 74.993 75.015 75.002 74.911 74.914 74.925 74.917 74.886 74.808 74.805 74.801 74.914 75.096 75.259 75.385 75.425 75.365	-148.069 -147.975 -147.727 -147.497 -147.382 -147.375 -147.415 -147.515 -147.515 -148.292 -148.549 -148.694 -148.723 -148.899 -149.339 -149.339 -149.339 -149.339 -149.510 -150.311 -150.770 -151.418 -152.494 -153.154 -153.608 -154.012 -154.223 -154.300			32 33 34 35 36 37 38 39 40 41 42 43 44 45 47 48 49 51 52 53 55 55 55 55 55 55 55 55	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 24 25 27 28	75.330 75.298 75.284 75.318 75.404 75.330 75.224 75.203 75.189 75.188 75.175 75.163 75.163 75.163 75.165 75.216 75.278 75.216 75.278 75.310 75.310 75.318 75.318 75.318 75.318	-154.507 -154.672 -154.741 -155.185 -155.804 -155.947 -155.631 -155.599 -155.620 -155.620 -155.703 -155.703 -155.703 -155.703 -155.703 -155.685 -155.704 -155.794 -156.258 -157.290 -157.121 -157.497 -157.121		
BUO\	/(22204)	LAT	LON	SLP	Air T	BUO	Y(22204)	LAT	LON	SLP	Air T
98 Ma	ar	(N)	(+E,-W)	(MB)	(202C)	98 A <sub>l</sub>	pr	(N)	(+E,-W)	(MB)	(202C)
60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 81 82 83 84 85 86 89 90	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 21 22 22 22 22 22 22 23 23 23 23 23 23 23	75.419 75.436 75.449 75.449 75.596 75.682 75.731 75.748 75.765 75.842 75.841 75.841 75.841 75.841 75.859 75.854 76.110 76.160 76.270 76.378 76.301 76.285 76.270 76.263 76.270 76.263 76.270 76.263 76.318	-157.489 -157.510 -157.583 -157.646 -157.731 -157.821 -157.994 -158.102 -158.092 -158.073 -158.112 -158.199 -158.265 -158.390 -158.717 -158.979 -158.761 -159.088 -159.489 -159.489 -159.483 -160.164 -160.047 -160.520 -161.696 -161.596 -161.596 -161.932 -161.932 -161.956			91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 110 111 112 113 114 115 116 117 118 119	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 22 22 23 23 24 25 26 27 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	76.345 76.403 76.418 76.406 76.407 76.411 76.416 76.411 76.452 76.460 76.452 76.421 76.417 76.419 76.419 76.419 76.417 76.350 76.354 76.350 76.354 76.350 76.354 76.350 76.354 76.294 76.308 76.294 76.273 76.255	-161.973 -162.135 -162.105 -162.171 -162.324 -162.328 -162.328 -162.328 -162.524 -162.771 -163.015 -163.267 -163.267 -163.267 -163.300 -163.299 -163.307 -163.305 -163.360 -163.137 -163.131 -163.151 -163.151 -163.151 -163.151 -163.151 -163.151 -163.151 -163.151 -163.151 -163.151 -163.151 -163.151 -163.151 -163.158 -163.780 -163.812		

BUOY(22: 98 May	204) L	_AT (N) (	LON (+E,-W)	SLP (MB)	Air T (202C)	BUOY( 98 Jun	22204)	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)
122 123 124 125 126 127	1 76.4 2 76.4 76.4 76.5 76.6 76.6 76.6 76.6 9 76.6 1 76.6 1 76.6 4 76.6 7 76.7 7 76.8 7 76.8 7 76.9 7 76.9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	299 -1 330 -1 330 -1 3315 -1 3229 -1 364 -1 385 -1 416 -1 4552 -1 463 -1 4770 -1 5629 -1 5629 -1 5628 -1 5628 -1 5628 -1 7777 -1 342 -1 7777 -1 342 -1 7777 -1 342 -1	63.450 63.062 63.069 63.004 62.825 62.725 62.744 62.530 62.382 62.505 62.729 62.576 62.616 62.616 62.907 63.241 63.561 63.661 64.098 64.018 64.011 64.080 64.598 64.598 64.598 64.598 64.893 65.302 65.384 65.541 65.527 664.887			152 153 154 155 156 157 158 159 160 161 162 163 164 166 171 172 173 174 175 177 178 179 180 181	1 2 3 4 5 6 7 8 9 10 112 13 14 5 16 17 18 9 20 1 22 23 4 25 26 27 28 9 30	77.092 77.114 77.134 77.165 77.226 77.240 77.302 77.262 77.262 77.180 77.186 77.186 77.243 77.313 77.358 77.416 77.496 77.600 77.685 77.747 77.803 77.891 77.920 77.917 77.920 77.917 77.957 78.044 78.148	-164.769 -164.819 -164.817 -164.765 -164.431 -164.253 -163.938 -163.525 -163.525 -163.228 -162.831 -162.690 -162.718 -162.745 -162.850 -162.994 -163.071 -163.088 -163.148 -163.275 -163.327 -163.668 -164.006 -164.280 -164.280 -164.280 -164.286 -164.258 -164.258 -164.039 -163.774		
BUOY(22 98 Jul	204) l	_AT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)	BUOY( 98 Aug	(22204) I	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)
183 184 185 186 187 188 189 190 191 191 192 1 193 1 194 1 195 1 196 1 197 1 198 1 199 1 200 1 201 201 202 2 204 2 205 2 204 2 205 2 207 2 208 2 2	2 78.1 3 78.1 4 78.1 5 78.1 6 78.7 7 78.1 8 78.1	338 -1 334 -1 3379 -1 3390 -1 3389 -1 3354 -1 3309 -1 3325 -1 3325 -1 3325 -1 3304 -1 289 -1 289 -1 289 -1 550 -1 550 -1 550 -1 550 -1 722 -1 7744 -1 7781 -7	163.397 163.002 162.929 162.898 162.832 163.106 162.779 161.739 161.761 161.897 161.997 162.139 161.847 161.846 161.846 161.820 161.746 161.820 161.768 161.627 161.002 160.957 160.967 160.967 160.866 160.423 160.067 159.141			213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 232 233 234 235 236 237 238 239 240 241	1 2 3 4 5 6 7 8 9 10 11 12 13 14 5 6 7 18 9 10 11 12 13 14 15 16 17 18 19 21 22 23 4 25 6 27 8 29	78.581 78.538 78.516 78.505 78.501 78.527 78.611 78.731 78.840 78.881 79.085 79.158 79.151 79.090 79.059 79.165 79.272 79.345 79.525 79.660 79.733 79.763 79.802 79.849 79.849	-156.784 -156.399 -156.105 -155.933 -155.536 -154.954 -154.073 -153.827 -154.013 -154.578 -154.578 -154.586 -154.124 -154.279 -154.858 -154.458 -154.458 -154.458 -154.28 -154.28 -154.647 -154.857 -154.877 -155.300 -155.249 -156.923		

98 Se	Y(22204) ep	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)	98 O	Y(22204) ct	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)
244 245 246 247 248 249 250 251 252 253 254	1 2 3 4 5 6 7 8 9 10 11	79.951 80.004 80.057 80.092 80.157 80.247 80.242 80.215 80.179 80.154	-154.215 -154.075 -154.333 -154.650 -155.218 -155.904 -155.957 -155.766 -155.870 -155.999 -156.024			285 286 287 288 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	80.586 80.557 80.559 80.547 80.508 80.450 80.348 80.233 80.095 79.870 79.870 79.853 79.903 79.905 79.854 79.854 79.852 60.004	-164.152 -164.320 -164.695 -165.219 -165.640 -165.854 -166.004 -166.262 -166.265 -165.951 -165.755 -165.755 -165.755 -166.266 -166.526 -166.763 -166.398 -166.509 -166.767		

BUOY( 98 Nov	JOY(22204) LAT LON SLP Air T 3 Nov (N) (+E,-W) (MB) (202C)		BUOY(22204) 98 Dec		LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)			
98 Nov 305 306 307 309 310 311 312 313 314 315 316 317 318 320 321 322 323 324 325 326 327 328 329 330 331 331 332 333 333	1 2 3 5 6 7 8 9 10 1 12 3 14 5 16 17 8 9 20 1 22 23 4 25 6 7 28 9 30	80.067 80.085 80.158 80.243 80.255 80.264 80.178 80.134 80.099 80.020 79.991 80.046 80.069 80.037 80.021 79.983 79.868 79.850 79.732 79.648 79.503 79.503 79.274 79.238 79.247 79.247	(+E,-W)  -166.925 -166.635 -166.213 -165.876 -166.595 -167.157 -167.112 -167.079 -166.934 -166.904 -167.032 -167.191 -167.733 -168.328 -168.328 -168.923 -169.369 -169.687 -170.452 -170.843 -171.171 -171.335 -171.218 -171.423 -171.552 -171.692 -171.692 -171.693	(MB)	(2020)	98 De 335 336 337 338 340 341 342 343 344 345 346 347 348 350 351 352 353 354 355 356 357 358 360 361 362 363	c 12345678901123456789	79.322 79.358 79.400 79.419 79.436 79.461 79.431 79.309 79.208 79.144 79.125 79.144 79.263 79.345 79.346 79.358 79.452 79.557 79.520 79.547 79.739 79.695 79.646 79.682 79.682	(+E,-W) -170.463 -170.276 -169.503 -169.280 -169.240 -169.327 -169.657 -170.141 -170.180 -170.231 -170.568 -171.344 -171.720 -171.755 -171.655 -171.655 -171.488 -171.488 -171.410 -170.9497 -170.609 -170.616 -170.497 -170.090 -169.546	(МВ)	(202C)
						364 365	30 31	79.753 79.701	-168.865 -168.465		

BUOY	(22205)	LAT	LON	SLP	Air T	BUO	Y(22205)	LAT	LON	SLP	Air T
98 Jai	n	(N)	(+E,-W)	(MB)	(202C)	98 Fe	eb	(N)	(+E,-W)	(MB)	(202C)
1 2 3 4 5 6 7 8 9 10 1 12 13 14 5 15 17 18 9 10 11 12 22 23 4 25 26 27 28 9 31	123456789011234567890112345678901123456789031	75.621 75.530 75.418 75.346 75.316 75.327 75.322 75.317 75.301 75.286 75.261 75.261 75.174 75.178 75.192 75.183 75.153 75.153 75.086 75.086 75.086 75.086 75.043 75.043 75.120 75.300 75.461 75.566	-149.445 -149.326 -149.087 -148.709 -148.706 -148.699 -148.764 -149.205 -149.467 -149.626 -149.875 -149.981 -150.025 -150.194 -150.459 -150.558 -150.617 -150.800 -151.233 -151.396 -151.233 -151.396 -151.434 -153.491 -154.177 -154.597 -154.597 -155.265			32 33 34 35 36 37 38 39 40 41 42 43 44 45 47 48 49 51 52 55 55 55 57 59	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	75.530 75.498 75.498 75.488 75.525 75.614 75.544 75.437 75.403 75.400 75.395 75.391 75.381 75.383 75.434 75.445 75.445 75.529 75.518 75.529 75.529 75.626	-155.463 -155.626 -155.705 -156.080 -156.831 -156.701 -156.447 -156.444 -156.441 -156.540 -156.514 -156.536 -156.514 -156.536 -156.514 -156.506 -156.514 -156.506 -156.506 -156.514 -157.614 -158.225 -158.254 -157.924 -158.275 -158.275 -158.552 -158.414		
BUOY	(22205)	LAT	LON	SLP	Air T	BUO	Y(22205)	LAT	LON	SLP	Air T
98 Ma	ar	(N)	(+E,-W)	(MB)	(202C)	98 A <sub>l</sub>	pr	(N)	(+E,-W)	(MB)	(202C)
60 61 62 63 64 65 66 67 71 72 73 74 75 77 78 81 82 83 84 86 87 88 88 89 90	1234567890112345678901123456789031	75.641 75.659 75.658 75.665 75.674 75.715 75.916 75.955 75.976 75.993 76.068 76.065 76.035 76.061 76.088 76.072 76.096 76.195 76.330 76.380 76.493 76.599 76.585 76.519 76.502 76.472 76.520	-158.292 -158.299 -158.448 -158.529 -158.627 -158.811 -158.811 -158.831 -158.831 -158.800 -158.820 -158.901 -158.968 -159.107 -159.427 -159.427 -159.482 -159.775 -160.207 -160.559 -160.559 -160.776 -161.281 -161.927 -162.596 -162.596 -162.596 -162.693 -162.766			91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	76.550 76.607 76.616 76.609 76.607 76.613 76.613 76.613 76.618 76.622 76.617 76.618 76.617 76.619 76.617 76.555 76.555 76.555 76.534 76.593 76.493 76.493 76.493 76.490 76.473	-162.775 -162.929 -162.928 -162.971 -163.150 -163.150 -163.209 -163.245 -163.809 -163.582 -163.809 -164.064 -164.097 -164.104 -164.111 -164.098 -164.104 -164.111 -164.98 -164.108 -164.171 -163.942 -163.936 -163.936 -163.993 -163.993 -164.181 -164.479		

BUOY	(22205)	LAT	LON	SLP	Air T	BUO\	/(22205)	LAT	LON	SLP	Air T
98 Ma	y	(N)	(+E,-W)	(MB)	(202C)	98 Ju	n	(N)	(+E,-W)	(MB)	(202C)
121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 150	1 2 3 4 5 6 7 8 9 10 11 12 13 14 5 16 17 18 19 20 1 22 32 24 25 26 27 28 29 30 31	76.461 76.523 76.552 76.540 76.554 76.6592 76.613 76.647 76.685 76.697 76.700 76.722 76.770 76.853 76.853 76.854 76.854 76.854 76.872 76.8906 76.906 76.906 76.924 77.106 77.168 77.168 77.220	-164.121 -163.743 -163.748 -163.667 -163.4816 -163.399 -163.180 -163.050 -163.108 -163.521 -163.656 -163.414 -163.274 -163.283 -163.555 -164.407 -164.600 -164.651 -164.517 -164.703 -164.703 -164.703 -164.882 -165.223 -165.223 -165.224 -165.024 -164.688			152 153 154 155 156 157 158 160 161 162 163 164 165 166 170 171 172 173 174 175 177 178 179 180 181	1 2 3 4 5 6 7 8 9 10 11 2 3 14 5 6 7 12 13 14 5 16 17 18 19 22 12 22 22 22 22 22 22 22 22 22 22 22	77.275 77.294 77.314 77.347 77.409 77.417 77.479 77.432 77.411 77.360 77.360 77.360 77.414 77.482 77.532 77.532 77.536 77.663 77.765 77.853 77.971 78.060 78.100	-164.560 -164.602 -164.596 -164.541 -164.211 -163.721 -163.721 -163.563 -162.985 -162.454 -162.452 -162.473 -162.569 -162.687 -162.748 -162.769 -162.830 -162.990 -163.030 -163.364 -163.940 -164.138 -164.093 -163.979 -163.979 -163.979 -163.500		
BUOY	(22205)	LAT	LON	SLP	Air T	BUO'	Y(22205)	LAT	LON	SLP	Air T
98 Jul		(N)	(+E,-W)	(MB)	(202C)	98 Au	ug	(N)	(+E,-W)	(MB)	(202C)
182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 211 212	1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 22 23 24 25 26 27 28 29 30 31	78.453 78.515 78.509 78.551 78.564 78.552 78.509 78.486 78.481 78.482 78.483 78.444 78.439 78.445 78.490 78.566 78.587 78.609 78.609 78.777 78.877 78.899 78.936 78.911 78.930 78.804	-163.117 -162.708 -162.624 -162.594 -162.549 -162.549 -162.489 -161.968 -161.441 -161.457 -161.568 -161.771 -161.485 -161.771 -161.485 -161.398 -161.428 -161.248 -160.561 -160.571 -160.604 -160.570 -160.487 -160.026 -159.671 -158.752 -157.736 -156.963			213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 241 242 243	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 29 31	78.754 78.714 78.686 78.677 78.678 78.703 78.793 78.910 79.024 79.076 79.176 79.280 79.350 79.328 79.337 79.298 79.370 79.477 80.037 80.074 80.087	-156.442 -156.050 -155.793 -155.299 -154.745 -154.098 -153.490 -153.641 -154.092 -154.252 -154.252 -154.252 -154.680 -154.566 -154.589 -154.566 -154.816 -154.816 -154.816		

BU0 98 S	DY(22205) Sep	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)
244	1	80.143	-154.247		
245	2	80.196	-154.112		
246	3	80.250	-154.372		
247	4	80.284	-154.693		
248	5	80.346	-155.286		
249	6	80.389	-155.993		
250	7	80.434	-156.106		
251	8	80.421	-155.959		
252	9	80.384	-156.080		
253	10	80.342	-156.206		
254	11	80.314	-156.269		
255	12	80.299	-156.335		
256	13	80.348	-156.144		
257	14	80.385	-156.137		
258	15	80.435	-156.312		
259	16	80.472	-156.611		
260	17	80.533	-157.084		

BUOY(		LAT	LON	SLP	Air T	BUOY	/(22207)	LAT	LON	SLP	Air T
98 Jan		(N)	(+E,-W)	(MB)	(202C)	98 Fe	b	(N)	(+E,-W)	(MB)	(202C)
1 2 3 4 5 6 7 8 9 10 11 11 11 11 11 11 11 11 11 11 11 11	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	75.196 75.105 74.990 74.908 74.862 74.867 74.867 74.863 74.883 74.890 74.790 74.790 74.793 74.780 74.780 74.674 74.680 74.662 74.626 74.676 74.836 74.676 74.836 75.104 75.115	-150.048 -149.978 -149.695 -149.446 -149.237 -149.244 -149.307 -149.436 -149.822 -150.173 -150.369 -150.732 -150.782 -150.782 -150.782 -151.519 -151.642 -151.904 -152.263 -152.893 -153.322 -153.393 -154.973 -155.555 -155.888 -156.245 -156.388			32 33 34 35 36 37 38 39 41 42 44 45 47 48 49 55 55 55 57 58 59	1 2 3 4 5 6 7 8 10 1 12 3 14 5 6 17 8 19 0 21 22 3 4 2 26 27 28	74.989 74.960 74.954 75.012 75.111 75.164 75.045 74.916 74.914 74.911 74.903 74.898 74.895 74.890 74.893 74.892 74.902 75.008 75.008 75.009 75.002 75.037 75.087 75.110	-156.574 -156.678 -156.760 -157.289 -157.7931 -158.072 -157.759 -157.777 -157.836 -157.861 -157.851 -157.851 -157.850 -157.844 -157.855 -158.436 -159.500 -159.478 -159.500 -159.478 -159.500 -159.478 -159.566 -159.809 -159.679		
BUOY(	(22207)	LAT	LON	SLP	Air T	BUO\	Y(22207)	LAT	LON	SLP	Air T
98 Mai	r	(N)	(+E,-W)	(MB)	(202C)	98 Ju	I	(N)	(+E,-W)	(MB)	(202C)
60 61 62 63 64 65 66 67 68 69	1 2 3 4 5 6 7 8 9	75.127 75.147 75.149 75.155 75.168 75.214 75.335 75.419 75.464 75.487	-159.553 -159.560 -159.660 -159.720 -159.794 -159.932 -160.140 -160.274 -160.315 -160.288			207 208 209 210 211 212	26 27 28 29 30 31	78.375 78.415 78.398 78.401 78.283 78.244	-165.655 -165.205 -164.823 -163.963 -163.052 -162.312		

98 A	OY(22207) Aug	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)
213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 231 232 232 231 232	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	78.167 78.123 78.102 78.110 78.114 78.164 78.294 78.430 78.475 78.605 78.661 78.661 78.662 78.594 78.569 78.680 78.798 78.881	-161.735 -161.405 -161.192 -161.094 -160.761 -160.170 -159.532 -159.186 -158.863 -158.929 -159.100 -158.977 -158.694 -158.191 -158.405 -158.922 -159.566 -157.808	(MID)	(2020)
233	21	79.069	-158.372		

BUOY	(23676)	LAT	LON	SLP	Air T	BUO\	/(23676)	LAT	LON	SLP	Air T
98 Jar	1	(N)	(+E,-W)	(MB)	(202C)	98 Fe	b	(N)	(+E,-W)	(MB)	(202C)
1 2 3 4 5 6 7 8 9 10 11 12 13 4 15 6 17 8 9 10 11 12 13 4 15 16 17 18 19 22 12 22 22 22 23 33 1	123456789011123145678901123456789031	74.812 74.732 74.629 74.530 74.476 74.476 74.476 74.476 74.520 74.546 74.545 74.502 74.548 74.482 74.484 74.482 74.484 74.288 74.288 74.288 74.288 74.288 74.288 74.288 74.288 74.288 74.278 74.373	-152.092 -152.041 -151.768 -151.477 -151.249 -151.263 -151.347 -151.531 -152.017 -152.465 -152.772 -153.030 -153.128 -153.204 -153.473 -153.866 -154.684 -155.124 -155.520 -155.873 -156.369 -157.080 -157.080 -158.268 -158.769	1038.0 1032.8 1021.2 1013.2 1022.4 1037.2 1035.8 1037.0 1034.0 1034.2 1039.0 1038.2 1039.0 1038.2 1046.0 1045.2 1042.8 1042.6 1035.4 1031.8 1024.2 1007.4 1008.2 1008.2 1008.2	-24.0 -22.9 -21.5 -19.8 -19.1 -20.4 -20.2 -18.3 -18.0 -17.6 -19.2 -19.9 -20.8 -21.6 -22.0 -22.2 -22.5 -22.6 -22.4 -22.1 -21.9 -21.5 -20.3* -16.5 -16.5	32 33 34 35 37 38 39 41 42 44 45 46 47 48 49 55 55 55 55 55 55 55 55 55	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 22 22 22 22 28 28 28 28 28 28 28	74.325 74.314 74.315 74.328 74.391 74.371 74.275 74.204 74.180 74.170 74.166 74.155 74.155 74.153 74.154 74.177 74.177 74.205 74.223 74.181 74.209 74.268	-158.915 -158.941 -159.053 -159.647 -160.218 -160.275 -160.120 -160.122 -160.120 -160.120 -160.209 -160.212 -160.209 -160.209 -160.232 -160.560 -161.135 -161.703 -162.145 -162.270 -162.146 -162.259 -162.655 -162.788 -162.671	1010.8 1018.6 1026.8 1025.4 1017.0 1014.0 1031.0 1029.0 1026.4 1025.4 1025.4 1029.0 1030.0 1032.4 1032.6 1032.6 1032.8 1011.6 1000.4 994.8 1007.2 1017.4 1012.6 1011.6 1018.8	-16.6 -16.2 -15.8 -16.9 -16.0 -19.3 -20.4 -21.3 -21.6 -21.9 -21.7 -22.3 -22.9 -23.3* -23.6 -24.0 -23.2 -22.6 -22.3 -19.5 -21.2 -22.8 -21.3 -19.6 -19.2
BUOY	(23676)	LAT	LON	SLP	Air T	BUO	Y(23676)	LAT	LON	SLP	Air T
98 Ma	ar	(N)	(+E,-W)	(MB)	(202C)	98 Ap	or	(N)	(+E,-W)	(MB)	(202C)
60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 77 78 80 81 82 83 84 85 86 87 88 88 89 90	1 2 3 4 5 6 7 8 9 0 11 12 3 4 5 6 7 8 9 0 11 12 3 4 5 6 7 8 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 3 1	74.288 74.315 74.328 74.335 74.356 74.424 74.539 74.607 74.648 74.673 74.709 74.784 74.815 74.750 74.745 74.745 74.745 74.691 74.728 74.823 74.971 75.088 75.196 75.191 75.138 75.123 75.109 75.130	-162.583 -162.613 -162.675 -162.715 -162.816 -163.072 -163.383 -163.576 -163.576 -163.606 -163.709 -163.833 -163.957 -164.217 -164.304 -164.296 -164.695 -164.983 -165.454 -165.454 -165.4564 -165.4564 -165.7256 -167.256 -167.257 -167.317	1033.0 1032.8 1031.8 1035.2 1043.2 1037.6 1024.6 1017.0 1011.2 1014.6 1016.4 1013.0 1010.2 1020.2 1022.4 1013.0 1009.8 1021.8 1015.2 1019.2 1013.4 1004.2 1008.4 1001.5 1016.4 1010.2 1008.8 1015.2	-18.9 -18.9 -18.9 -18.9 -19.4 -20.6 -20.1 -19.6 -19.7 -17.9 -16.2 -15.6 -14.8 -16.3 -16.3 -16.5 -14.0 -15.7 -13.4 -15.7 -15.6 -15.0 -15.6 -15.2 -16.4	91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 110 111 112 113 114 115 116 117 118 119	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 24 25 26 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	75.159 75.172 75.176 75.172 75.169 75.168 75.168 75.168 75.174 75.185 75.185 75.186 75.157 75.156 75.157 75.156 75.088 75.098 75.098 75.090 75.088 75.067 75.069 75.064 75.069 75.048 74.997 74.955	-167.386 -167.427 -167.427 -167.535 -167.607 -167.613 -167.613 -167.621 -167.697 -168.156 -168.235 -168.289 -168.297 -168.297 -168.293 -168.346 -168.366 -168.366 -168.376 -168.376 -168.376 -168.376 -168.497 -168.899 -168.399	1000.2 1003.4 1009.6 1007.2 1000.4 1006.8 1019.6 1018.2 1020.2 1021.2 1016.2 1011.6 1007.2 1004.3 1006.8 1011.8 1012.6 1013.4 1020.4 1021.2 1021.2 1024.2 1024.2 1015.0	-16.8 -16.2 -14.8 -14.0 -13.9 -13.3 -13.2 -13.1 -12.4 -11.9 -12.3 -12.6 -11.8 -12.0 -11.9 -11.1 -11.0 -10.7 -10.8 -11.0 -11.2 -11.3 -11.6 -12.7 -13.1

76) LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)
74.954	-169.086	1014.5	-12.6*
			-12.9
75.000	-168.826	1008.4	-12.5
75.003	-168.756	1014.2	-12.0
75.024	-168.653	1016.6	-11.7
75.041	-168.634	1014.2	-11.6
75.027	-168.634	1017.2	-11.6
75.042	-168.554	1019.0	-11.7
75.055	-168.581	1017.0	-11.4
75.069	-168.861	1010.4	-10.9
75.089	-169.227	1001.6	-9.3
75.100	-169.338	1002.8	-8.4
75.122	-169.288	1007.6	-7.9
75.142	-169.268	1012.0	-7.8
75.155	-169.383	1013.4	-7.7
75.157	-169.648	1012.8	-7.0
75.165	-169.931	1015.8	-6.5
75.163	-170.138	1022.8	-6.3
	-170.437	1030.2	-6.2
75.204	-170.778	1035.2	-6.2
75.224	-170.972	1036.4	-7.1
	-171.123	1034.0	-7.3
			-7.3
75.261	-171.653	1030.4	-7.1
	(N) 74.954 74.978 75.000 75.003 75.024 75.041 75.027 75.042 75.055 75.069 75.089 75.100 75.122 75.155 75.155 75.165 75.163 75.163 75.175 75.224 75.238 75.247	(N) (+E,-W)  74.954 -169.086  74.978 -168.868  75.000 -168.826  75.024 -168.653  75.041 -168.634  75.027 -168.634  75.042 -168.554  75.055 -168.581  75.069 -168.861  75.089 -169.227  75.100 -169.338  75.122 -169.288  75.142 -169.268  75.155 -169.931  75.163 -170.138  75.165 -169.931  75.163 -170.138  75.175 -170.437  75.204 -170.778  75.224 -170.972  75.238 -171.123  75.247 -171.331	(N) (+E,-W) (MB)  74.954 -169.086 1014.5  74.978 -168.868 1009.4  75.000 -168.826 1008.4  75.024 -168.653 1016.6  75.024 -168.634 1017.2  75.027 -168.634 1017.2  75.027 -168.634 1017.0  75.055 -168.581 1017.0  75.069 -168.861 1010.4  75.089 -169.227 1001.6  75.100 -169.338 1002.8  75.122 -169.288 1007.6  75.142 -169.268 1012.0  75.155 -169.931 1015.8  75.165 -169.931 1015.8  75.165 -169.931 1015.8  75.165 -170.437 1030.2  75.204 -170.778 1035.2  75.224 -170.972 1036.4  75.238 -171.123 1034.0  75.247 -171.331 1032.2

BUO	Y(24228)	LAT	LON	SLP	Air T
98 Ju	ul	(N)	(+E,-W)	(MB)	(202C)
198	17	85.314	7.653		

BUC	Y(26693)	LAT	LON	SLP	Air T	BUO\	/(26693)	LAT	LON	SLP	Air T
98 J	an	(N)	(+E,-W)	(MB)	(202C)	98 Fe	b	(N)	(+E,-W)	(MB)	(202C)
1 2 3 4 5 6 7 8 9 10 11 2 3 14 5 6 7 8 9 10 11 2 3 14 5 6 17 18 19 20 1 22 23 24 5 29 30 31	1 2 3 4 5 6 7 8 9 10 112 13 4 5 6 7 8 9 10 112 13 14 15 6 17 18 9 20 12 23 24 25 6 27 28 29 30 31	78.790 78.722 78.605 78.485 78.485 78.493 78.507 78.473 78.409 78.361 78.323 78.323 78.323 78.323 78.326 78.327 78.329 78.327 78.329 78.347 78.329 78.347 78.329 78.347 78.329 78.272 78.296 78.340 78.782 78.493 78.532 78.640 78.701	-165.236 -165.058 -165.064 -165.021 -164.907 -164.824 -164.794 -164.905 -165.233 -165.742 -166.116 -166.259 -166.288 -166.368 -166.368 -166.462 -166.351 -166.352 -166.303 -166.197 -166.083 -166.219 -166.208 -166.219 -166.208 -166.219 -166.208 -166.219 -166.208 -166.343 -167.033 -167.033 -168.104 -168.246 -168.192	1042.2 1032.6 1022.0 1012.0 1021.0 1032.8 1037.4 1041.6 1046.0 1045.0 1034.4 1027.6 1038.2 1045.4 1049.4 1050.0 1051.2 1048.8 1043.6 1043.0 1034.4 1027.6 1034.4 1049.4 1050.0	-23.7 -23.6 -22.3 -20.4 -20.1 -20.2 -18.4 -17.7 -17.9 -18.9 -19.7 -20.3 -21.0 -21.5 -21.0 -21.8 -23.7 -23.9 -24.0 -24.2 -23.9 -24.2 -23.9 -24.5 -21.0 -21.5	32 33 34 35 36 37 38 39 40 41 42 44 45 46 47 48 49 50 51 52 53 55 55 57 58 59 59 59 59 59 59 59 59 59 59 59 59 59	1 2 3 4 5 6 7 8 9 10 1 12 3 14 5 15 17 18 19 0 2 2 2 3 2 4 5 6 2 7 2 8	78.687 78.661 78.669 78.707 78.743 78.721 78.624 78.545 78.526 78.516 78.516 78.516 78.515 78.506 78.509 78.506 78.549 78.587 78.628 78.732 78.732 78.732 78.732 78.732 78.732 78.732 78.841	-168.336 -168.552 -168.577 -168.617 -168.791 -168.930 -168.422 -168.106 -167.943 -167.924 -167.924 -167.924 -167.924 -167.924 -167.925 -168.066 -168.242 -168.88 -168.429 -168.688 -168.707 -168.707 -168.707 -168.707 -168.707 -168.707 -168.707 -168.707 -168.707 -168.707 -168.707 -168.707 -168.707	1022.0 1024.0 1031.8 1036.4 1026.0 1021.0 1021.0 1031.2 1029.8 1027.2 1028.4 1030.0 1034.4 1035.6 1036.0 1035.4 1036.2 1009.8 995.2 1000.2 1015.2 1026.2 1014.8	-23.4 -22.6 -22.2 -22.0 -21.7 -23.5 -21.8 -21.7 -21.4 -21.5 -21.6 -21.3 -21.3 -21.3 -21.3 -21.3 -21.3 -20.7 -20.2 -20.5 -20.1 -19.1
BUC	)Y(26693)	LAT	LON	SLP	Air T	BUO`	Y(26693)	LAT	LON	SLP	Air T
98 N	Mar	(N)	(+E,-W)	(MB)	(202C)	98 Ap	or	(N)	(+E,-W)	(MB)	(202C)
60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 81 82 83 84 85 86 89 89 89 89 89 89 89 89 89 89 89 89 89	12345678911123456789011223456789031	78.857 78.905 78.936 78.940 78.969 79.038 79.142 79.204 79.239 79.275 79.316 79.364 79.363 79.324 79.301 79.314 79.327 79.318 79.333 79.347 79.523 79.584 79.668 79.752 79.753 79.668 79.551 79.505 79.516	-168.549 -168.511 -168.531 -168.588 -168.520 -168.538 -168.543 -168.670 -168.670 -168.517 -168.540 -168.517 -168.540 -168.844 -168.843 -168.843 -168.843 -168.844 -168.745 -169.003 -168.884 -168.745 -170.078 -170.078 -170.462 -170.936 -171.556 -171.924 -172.226 -172.619 -172.920 -173.049 -173.049 -173.049	1032.2 1035.4 1036.2 1038.2 1043.2 1043.2 1023.6 1017.4 1008.2 1012.0 1017.2 1013.2 1014.4 1025.8 1028.0 1022.2 1011.8 1016.2 1027.9 1029.6 1021.0 1005.0 1010.2 1015.8 1024.8 1024.8 1016.8 1011.6 1007.0 995.8 1004.8	-18.8 -19.2 -18.8 -18.0* -17.8 -17.8 -17.2* -17.2* -17.2- -16.7 -16.8 -18.6 -18.6 -18.6 -18.6 -16.9 -16.9 -16.3 -15.0 -15.2 -15.2	91 92 93 94 95 96 97 98 99 100 101 102 103 104 107 108 109 110 111 112 113 114 115 116 117 118 119	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 23 24 25 26 27 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	79.529 79.557 79.575 79.575 79.562 79.561 79.566 79.583 79.596 79.563 79.564 79.563 79.564 79.564 79.564 79.562 79.552 79.552 79.552 79.552 79.5531 79.520 79.511 79.497 79.475 79.465	-173.336 -173.428 -173.410 -173.381 -173.581 -173.691 -173.735 -173.799 -173.918 -174.024 -174.110 -174.260 -174.382 -174.558 -174.558 -174.558 -174.558 -174.551 -174.581 -174.581 -174.581 -174.581 -174.581 -174.796 -173.796 -173.796 -173.796 -173.796 -173.796 -173.7981 -174.236 -174.236 -174.236 -174.126	1003.4 1002.2 1009.0 1016.0 1009.6 1010.8 1019.4 1026.4 1025.0 1028.0 1030.6 1024.6 1017.8 1011.4 1013.1 1014.4 1012.0 1014.8 1013.8 1030.8 1036.8 1036.8 1036.2 1027.8 1020.0 1019.6 1016.4 1018.4	-15.7 -15.9 -16.2 -16.0 -15.8* -14.5 -14.3 -14.3 -13.5 -13.5 -13.5 -13.7 -14.0 -13.3 -12.1 -12.1 -12.1 -12.1 -12.5* -12.5* -12.3 -12.1

BUOY(26693)	LAT	LON	SLP	Air T	BUO\	/(26693)	LAT	LON	SLP	Air T
98 May	(N)	(+E,-W)	(MB)	(202C)	98 Ju	n	(N)	(+E,-W)	(MB)	(202C)
121 1 122 2 123 3 124 4 125 5 126 6 127 7 128 8 129 9 130 10 131 11 132 12 133 13 134 14 135 15 136 16 137 17 138 18 139 19 140 20 141 21 142 22 143 23 144 24 145 25 146 26 147 27	79.443 79.448 79.469 79.488 79.511 79.543 79.590 79.643 79.684 79.687 79.650 79.650 79.650 79.655 79.782 79.782 79.782 79.782 79.798 79.819 79.819 79.819	-173.777 -173.685 -173.666 -173.655 -173.617 -173.532 -173.412 -173.132 -172.892 -172.790 -173.160 -173.625 -173.809 -173.769 -173.769 -173.859 -174.043 -174.106 -174.009 -173.8800 -173.385 -174.099 -173.385 -174.043	1003.4 1003.2 1005.4 1010.8 1011.8 1007.6 1011.2 1013.8 1016.6 1007.6 1010.6 1016.8 1019.8 1025.6 1029.4 1034.0 1038.2 1032.6 1029.0 1031.0 1035.2 1035.8 1028.4 1019.8	-11.9 -12.1 -12.0 -12.4 -12.6* -12.5 -12.6 -12.3 -11.9 -11.6 -11.4 -10.9 -10.3* -10.2 -9.4 -8.9 -8.7 -8.4 -7.4 -7.1 -7.1 -7.0* -6.2	159 160 161 162 163 164 165 177 178 179 180	8 9 10 11 12 13 14 26 27 28 29	80.370 80.340 80.286 80.253 80.247 80.301 80.373 80.976 81.007 81.067 81.129	-171.320 -171.077 -170.706 -170.402 -170.183 -170.035 -169.900 -171.880 -171.940 -171.994 -171.915	1006.4 1005.2 1004.8 1011.4 1019.6 1023.7 1027.4 1014.2 1017.4 1010.3 1008.8	-2.8 -3.0 -3.5 -5.4 -3.1 -3.6 0.5* 0.8 0.3*
BUOY(26693)	LAT	LON	SLP	Air T	BUO'	Y(26693)	LAT	LON	SLP	Air T
98 Jul	(N)	(+E,-W)	(MB)	(202C)	98 Au	Jg	(N)	(+E,-W)	(MB)	(202C)
186 5 187 6 188 7 189 8 190 9 191 10 192 11 195 15 197 16 198 17 199 18 200 19 201 20 202 21 203 22 204 23	81.400 81.388 81.368 81.344 81.329 81.305 81.272 81.215 81.241 81.285 81.338 81.380 81.475 81.530 81.591 81.659	-169.726 -169.461 -168.915 -168.935 -167.999 -167.944 -168.002 -167.318 -167.318 -167.369 -166.994 -166.988 -166.769 -166.274 -165.746 -165.299 -165.120	1008.2 1009.8 1007.4 1010.9 1017.6 1016.4 1021.5 1016.8 1012.8 1016.6 1021.2 1021.0 1020.0 1013.8 1016.6 1021.0 1018.6	1.0* 0.8 0.3 0.4 0.7 0.4 0.8 0.5 0.8 0.7 0.8 0.7 0.7 0.2 0.8* 0.7 0.9	228 229 230 231 232 233 234 235 236 237 238	16 17 18 19 20 21 22 23 24 25 26	82.413 82.425 82.497 82.582 82.636 82.719 82.819 82.902 82.940 82.991 83.014	-161.506 -161.452 -161.522 -161.926 -161.885 -162.437 -163.185 -163.045 -163.057 -163.057 -163.622	995.4 991.6 997.0 998.8 1007.0 1007.8 1016.4 1014.4 1016.4 1025.0	0.0 0.0* -0.1 -0.3 -0.4* -0.6 -0.5 -0.5 -0.5 -0.5

BUOY(2669)	3) LAT	LON	SLP	Air T	BUO	Y(26693)	LAT	LON	SLP	Air T
98 Sep	(N)	(+E,-W)	(MB)	(202C)	98 O	ct	(N)	(+E,-W)	(MB)	(202C)
244 1 245 2 246 3 247 4 248 5 249 7 251 8 252 9 253 10 254 11 255 12 256 13 257 14 258 15 259 16 260 17 261 18 262 19 263 20 264 21 265 22 266 23 267 24 268 25 269 26 270 27 271 28 272 29 273 30	83.056 83.115 83.175 83.228 83.280 83.391 83.397 83.353 83.353 83.352 83.425 84.170 84.170 84.175 84.175 84.161 84.150 84.157 84.168	-162.633 -161.928 -161.683 -161.500 -161.400 -161.616 -161.923 -162.050 -161.825 -161.659 -161.180 -161.037 -161.037 -161.037 -161.037 -161.65.129 -165.203 -165.447 -166.101 -166.955 -167.861 -168.158 -168.067 -167.923 -167.853	1006.8 1013.6 1018.4 1022.0 1026.2 1026.0 1016.0 1017.6 1020.2 1019.8 1018.8 1015.2 1020.4 1025.0 1015.0 1015.0 1015.0 1015.4 1020.0 1019.4 1020.0 1019.4 1020.0 1019.4 1020.0 1019.4 1020.0 1019.8 1018.8	-0.6* -0.7 -0.9 -1.3 -1.1 -1.3 -1.0 -0.9* -0.9 -1.2* -1.4 -1.3 -1.6 -1.7 -2.0 -2.0 -2.2 -1.9 -1.8 -2.0 -2.1 -2.0 -2.1 -2.0 -2.1 -2.0 -4.0 -4.9	274 275 276 277 278 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 1 22 23 24 25 26 27 28 29 30 31	84.208 84.245 84.245 84.256 84.234 84.425 84.400 84.4556 84.4667 84.667 84.663 84.464 84.319 84.225 84.319 84.225 84.116 83.922 83.858 83.850 83.850 83.851 83.827 83.912 83.978	-167.890 -168.161 -168.145 -167.987 -167.965 -168.364 -168.364 -168.899 -168.637 -167.942 -167.593 -167.234 -166.897 -166.440 -166.376 -166.446 -166.802 -166.975 -166.135 -165.897 -165.897 -165.746 -165.746 -165.573 -166.050 -167.048	1014.2 1013.2 1019.4 1024.6 1024.6 1017.2 1007.8 1010.5 996.6 996.6 1005.8 1016.0 1029.4 1037.4 1041.0 1040.4 1033.0 1029.6 1020.8 1015.0 1017.4 1020.8 1023.8 1023.8 1025.2 1024.9 1016.4 1011.2 1019.8 1010.6	-4.8* -4.6 -4.9 -4.8 -4.8 -5.4 -5.6 -5.2 -5.5 -6.4 -7.0 -7.4 -7.8 -7.9 -8.1 -9.1 -8.7 -9.1 -8.3 -8.9 -9.5* -9.8 -10.0 -10.2 -10.8 -11.3
BUOY(2669:	3) LAT (N)	LON	SLP	Air T	BUO	Y(26693)	LAT	LON	SLP	Air T
98 Nov		(+E,-W)	(MB)	(202C)	98 D	ec	(N)	(+E,-W)	(MB)	(202C)
305     1       306     2       307     3       308     4       309     5       310     6       311     7       312     8       313     9       314     10       315     11       316     12       317     13       318     14       320     16       321     17       322     19       324     20       325     21       326     22       327     23       328     24       329     25       330     26       331     27       332     28       333     29       334     30	84.042 84.093 84.187 84.238 84.258 84.295 84.295 84.295 84.099 83.973 83.948 84.006 84.026 83.993 83.959 83.898 83.775 83.648 83.573 83.510 83.447 83.333 83.334 83.334 83.334 83.334 83.3389	-167.506 -167.710 -167.237 -166.701 -165.822 -165.519 -166.316 -166.868 -166.414 -165.582 -165.681 -165.683 -166.666 -167.557 -168.060 -168.711 -169.369 -169.854 -170.211 -170.113 -170.123 -170.223 -170.223 -170.2241 -169.775 -168.899 -168.891 -167.872	1010.8 1004.8 1016.2 1023.6 1035.2 1034.2 1023.0 1031.2 1036.6 1035.2 1023.8 1038.4 1026.4 1040.4 1043.0 1037.8 1037.8 1031.6 1029.4 1024.4 1024.4 1024.0 1022.0 1018.0 1010.2 1007.2 1009.4 1003.8	-11.3 -10.9 -14.1 -14.5 -14.1 -13.9 -14.3 -14.4 -13.7 -12.7 -12.8 -13.6 -13.6 -13.4 -14.8 -14.8 -15.0 -15.3 -16.7 -16.7 -16.7	335 336 337 338 339 340 341 342 343 344 345 346 347 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 23 24 25 29 30 31	83.409 83.458 83.510 83.526 83.546 83.566 83.559 83.534 83.489 83.464 83.470 83.489 83.665 83.665 83.666 83.667 83.715 83.806 83.806 83.806 83.901 83.933 83.888 83.865 83.844 83.901 83.933 83.868 83.868 83.924 83.919 83.843	-167.743 -167.688 -167.482 -167.102 -167.102 -166.957 -167.348 -167.562 -167.513 -167.460 -167.870 -168.728 -169.228 -169.228 -169.006 -168.848 -168.927 -168.594 -167.983 -167.983 -167.983 -167.983 -167.983 -167.274 -166.986 -166.355 -165.444 -164.386 -163.299 -162.470	1001.3 995.4 1000.0 1012.4 1013.0 1018.4 1021.1 1014.6 1014.0 1010.0 1010.0 1010.0 1010.2 1018.8 1025.4 1033.4 1038.4 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6 1013.6	-17.7 -18.6 -19.0 -19.7 -20.0 -20.1 -20.3 -20.7 -21.2* -21.1 -20.2 -19.7 -19.5 -20.8 -21.5 -22.3 -21.3 -20.3 -21.3 -20.3 -18.9 -18.6 -18.8 -19.2 -19.1 -18.6 -18.7

BUOY	(26696)	LAT	LON	SLP	Air T	BUOY	/(26696)	LAT	LON	SLP	Air T
98 Jan		(N)	(+E,-W)	(MB)	(202C)	98 Fe	b	(N)	(+E,-W)	(MB)	(202C)
1234567890111231456789001 11223456789001	1 2 3 4 5 6 7 8 9 10 11 2 3 14 5 6 7 18 9 10 11 2 3 14 5 6 7 18 9 20 1 22 3 24 25 6 7 28 29 30 31	75.654 75.569 75.468 75.370 75.317 75.324 75.330 75.361 75.368 75.395 75.400 75.361 75.358 75.348 75.358 75.349 75.167 75.167 75.167 75.151 75.136 75.136 75.125 75.259 75.394 75.502 75.409	-153.984 -153.878 -153.615 -153.061 -153.051 -153.057 -153.166 -153.356 -153.825 -154.226 -154.457 -154.686 -155.197 -155.280 -155.389 -155.389 -155.601 -155.389 -155.601 -156.364 -156.754 -156.754 -156.754 -157.170 -157.190 -158.634 -158.927 -159.210 -159.253 -159.287	1039.2 1031.6 1020.6 1012.4 1022.8 1037.2 1035.0 1036.0 1040.6 1040.0 1040.2 1035.6 1028.4 1032.6 1040.8 1047.2 1046.8 1044.4 1037.4 1037.4 1037.6 1011.2 1037.6 1011.2	-38.1 -33.2 -26.7 -23.5 -24.7 -27.8 -18.4 -20.7 -25.3 -25.0 -26.8 -30.3 -33.3 -33.1 -35.5 -36.1 -35.8 -34.7 -32.4 -31.9 -34.1 -30.7 -23.8 -21.3 -21.3 -21.3 -21.3 -21.3 -21.3 -21.3 -22.1 -23.4	32 33 34 35 36 37 38 39 44 44 45 44 47 48 49 55 55 55 55 55 55 55 55 55 55	123456789011234156178901223456678	75.360 75.346 75.349 75.360 75.416 75.397 75.287 75.200 75.171 75.165 75.153 75.153 75.153 75.154 75.156 75.157 75.202 75.220 75.220 75.237 75.226 75.237 75.247 75.288 75.309	-159.444 -159.534 -159.602 -159.979 -160.464 -160.540 -160.177 -160.140 -160.130 -160.162 -160.211 -160.221 -160.221 -160.221 -160.218 -160.207 -160.218 -160.207 -160.218 -160.188 -160.441 -160.893 -161.353 -161.791 -161.533 -161.791 -161.533 -161.791 -161.533 -161.794 -161.881	1011.8 1019.4 1029.2 1030.6 1019.0 1014.0 1028.4 1029.0 1028.6 1027.2 1027.0 1025.4 1030.2 1031.0 1032.8 1033.8 1033.8 1033.4 1031.8 1026.2 1015.8 1002.0 994.4 1005.3 1018.8 1016.0 1011.8	-23.8 -23.4 -30.6 -29.0 -23.2 -23.1 -32.5 -33.1 -32.9 -34.4 -33.7 -34.5 -35.7 -36.8 -36.8 -32.2 -26.4 -22.8 -33.4 -34.7 -26.0 -19.1 -23.8
BUOY	(26696)	LAT	LON	SLP	Air T	BUO\	Y(26696)	LAT	LON	SLP	Air T
98 Ma	r	(N)	(+E,-W)	(MB)	(202C)	98 Ap	or	(N)	(+E,-W)	(MB)	(202C)
60 61 62 63 64 65 66 67 71 72 74 75 77 80 81 82 83 84 85 86 87 89 90	1 2 3 4 5 6 7 8 9 10 11 2 13 14 15 16 17 18 19 22 23 24 25 26 27 28 23 31	75.327 75.363 75.368 75.368 75.387 75.562 75.653 75.694 75.719 75.743 75.820 75.855 75.814 75.804 75.804 75.814 75.804 75.845 76.059 76.105 76.216 76.253 76.211 76.174 76.166 76.196	-161.773 -161.794 -161.865 -161.922 -162.000 -162.145 -162.345 -162.523 -162.523 -162.514 -162.564 -162.728 -162.856 -163.206 -163.431 -163.769 -164.154 -164.525 -164.810 -164.738 -165.254 -165.254 -165.254 -166.849 -166.876 -166.876 -166.876	1032.0 1033.8 1032.0 1035.4 1044.1 1039.8 1026.6 1017.8 1010.6 1014.2 1009.8 1020.4 1024.6 1015.4 1007.2 1022.4 1021.6 1016.2 1000.8 1011.2 1006.2 1015.8 1018.0 1010.2 1008.2 1099.8 1099.8 1099.8 1099.8	-24.5 -24.0 -28.4 -30.2 -27.3 -30.6 -25.7 -25.9 -19.1 -14.6 -13.3 -20.9 -26.0 -29.8 -23.2 -24.7 -29.8 -15.5 -14.2* -19.8 -23.8 -26.3 -19.3 -20.1 -22.6*	91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 23 24 25 26 27 28 29 30	76.221 76.260 76.272 76.276 76.271 76.270 76.271 76.273 76.298 76.298 76.273 76.273 76.268 76.271 76.268 76.270 76.267 76.222 76.216 76.212 76.202 76.181 76.184 76.184 76.136	-166.955 -167.059 -167.072 -167.222 -167.330 -167.332 -167.363 -167.370 -167.456 -167.689 -167.913 -168.033 -168.033 -168.127 -168.151 -168.151 -168.157 -168.157 -168.080 -168.085 -168.554 -168.557	1002.0 1003.6 1008.8 1009.4 1006.8 1020.4 1020.8 1020.0 1023.4 1020.2 1021.8 1014.2 1009.8 1006.6 1008.4 1008.2 1011.2 1013.2 1012.0 1023.0 1037.0 1037.4 1025.0 1012.8 1014.8 1015.8 1014.4 1013.4	-21.8 -20.0 -17.2 -16.8 -16.7 -17.1* -19.4 -12.9 -15.6 -16.7 -14.4 -14.0 -15.2 -14.6 -10.0 -11.6* -18.4 -18.8 -18.9 -18.1 -18.4 -18.8 -20.8 -20.6 -19.1

BUOY	(26696)	LAT	LON	SLP	Air T	BUO\	/(26696)	LAT	LON	SLP	Air T
98 Ma	y	(N)	(+E,-W)	(MB)	(202C)	98 Ju	n	(N)	(+E,-W)	(MB)	(202C)
121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 22 23 24 25 26 27 28 29 30 31	76.121 76.167 76.191 76.196 76.212 76.229 76.245 76.286 76.317 76.335 76.341 76.339 76.361 76.405 76.413 76.405 76.413 76.453 76.463 76.469 76.571 76.620 76.698 76.744 76.767 76.803	-168.216 -167.881 -167.844 -167.777 -167.658 -167.610 -167.501 -167.501 -167.639 -167.835 -167.794 -167.724 -167.824 -168.037 -168.037 -168.037 -168.068 -169.109 -169.165 -169.064 -169.273 -169.273 -169.553 -169.852 -170.209 -170.317 -170.386 -170.191 -169.940	1011.6 1008.2 1008.2 1013.0 1016.2 1018.9 1015.6 1018.4 1017.6 1002.0 1007.2 1011.6 1015.2 1016.0 1019.2 1025.8 1033.2 1037.8 1037.0 1034.2 1033.2 1036.4 1011.8 1012.6 1011.8 1012.6	-18.6 -18.0 -16.1 -15.8 -14.9 -16.6 -17.1 -16.5 -5.1* -6.1 -6.9 -5.1* -6.1 -6.2 -5.9* -5.6 -4.8 -7.8 -8.1* -2.5 -1.7 -2.1 -1.1 -1.1 -1.1 -1.1 -1.1 -1.1 -1.1	152 153 154 155 156 157 158 159 160 161 162 163 164 165 167 173 174 175 177 178 179 180	1234567890111231456178921223426678990	76.861 76.895 76.915 76.954 77.019 77.035 77.107 77.025 76.980 76.968 77.013 77.093 77.178 77.248 77.320 77.406 77.512 77.597 77.654 77.698 77.784 77.833 77.852 77.840 77.836 77.840 77.836 77.840 77.836 77.840 77.836 77.840 77.836 77.840 77.836 77.840 77.836 77.840	-169.845 -169.924 -169.968 -169.898 -169.480 -169.164 -169.127 -168.886 -168.381 -168.357 -168.463 -168.560 -168.728 -168.973 -169.043 -169.103 -169.103 -169.274 -169.317 -169.706 -170.645 -170.645 -170.672 -170.679 -170.420	1019.6 1021.8 1023.4 1019.1 1013.0 1014.0 1003.6 1013.2 1011.9 1013.4 1018.8 1022.6 1027.6 1029.4 1026.4 1021.4 1017.4 1011.8 1017.1 1015.8 1015.8 1015.4 1016.2 1010.0 1011.8	0.2 0.1 1.0 1.3 0.9 0.8 0.1 -1.1 -0.4 -1.7 -1.0 -0.2 0.7 0.5 0.4 1.0 0.0 1.6 1.7 1.3 0.1 -0.2 -0.7
BUOY	(26696)	LAT	LON	SLP	Air T	BUO	Y(26696)	LAT	LON	SLP	Air T
98 Jul		(N)	(+E,-W)	(MB)	(202C)	98 Au	Jg	(N)	(+E,-W)	(MB)	(202C)
182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 211 212	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 30 31	78.148 78.195 78.206 78.255 78.251 78.186 78.156 78.149 78.150 78.169 78.162 78.162 78.162 78.266 78.266 78.298 78.351 78.386 78.430 78.489 78.554 78.564 78.482	-169.956 -169.611 -169.571 -169.560 -169.679 -170.030 -169.661 -169.174 -168.650 -168.699 -168.895 -169.204 -169.191 -168.957 -168.932 -168.932 -168.828 -168.677 -168.400 -168.400 -168.396 -168.495	1011.8 1011.2 1012.0 1003.0 1007.6 1012.6 1016.8 1018.8 1016.2 1020.4 1023.8 1026.6 1021.0 1015.0 1016.0 1019.2 1021.6 1021.8 1020.0 1020.2 1022.4 1017.8 1018.2 1021.6 1009.2 1000.0	1.5 0.7* 1.7 0.8 0.7 -0.4 0.6 1.0 1.7 0.5 1.9 1.6 0.8 1.1 0.9 1.7 1.9 2.2* 1.3* 1.0 1.1 1.7* 0.1	213 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243	1 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	78.395 78.852 78.777 78.770 78.864 78.958 79.029 79.148 79.240 79.310 79.334 79.352 79.393 79.407 79.365 79.312 79.274 79.232	-164.492 -162.130 -162.540 -162.144 -161.677 -161.343 -161.555 -161.555 -161.555 -161.555 -161.599 -161.917 -162.409 -162.352 -161.987 -161.830 -161.429	1001.4 1006.7 1006.6 1011.6 1016.8 1022.0 1023.2 995.7 1008.2 1017.0 1010.2 1017.6 1018.0 1042.5 1057.2 1005.4 1008.8 1008.8	-0.8 -0.8 0.0 -1.3 -0.6 -0.9 -0.9 -0.6 -1.5 -1.4 -1.2 -3.0* -3.6 -0.6* -0.9 -2.0

BUOY(266	96) LAT	LON	SLP	Air T	BUO'	Y(26696)	LAT	LON	SLP	Air T
98 Sep	(N)	(+E,-W)	(MB)	(202C)	98 O	ct	(N)	(+E,-W)	(MB)	(202C)
244 1 245 246 3 247 4 248 5 249 250 7 251 8 252 53 10 253 11 255 12 256 13 257 14 258 259 16 260 17 261 18 262 21 263 20 264 21 265 22 266 23 267 24 268 25 270 271 271 28 272 29 273 30	79.296 79.300 79.313 79.310 79.280 79.264 79.215 79.159 79.114 79.055 79.033 79.050 79.081 79.081 79.081 79.139 79.225 79.365 79.527 79.658 79.794 79.794 79.794 79.795 79.795 79.795 79.795 79.795 79.795 79.796 79.797 79.796 79.797 79.796 79.796 79.796 79.797 79.796 79.656 79.656 79.656 79.656 79.656 79.656 79.656 79.656	-161.005 -160.898 -161.100 -161.318 -161.897 -162.364 -162.325 -162.083 -162.045 -162.083 -162.04 -161.931 -161.440 -161.399 -161.764 -162.426 -163.695 -164.087 -164.349 -164.349 -165.243 -165.758 -165.758 -165.758 -165.758 -165.489 -165.270 -165.103	1012.0 1058.8 1017.4 1017.9 1047.4 1014.0 1014.6 1040.3 1058.8 1049.4 1055.4 1058.0 1037.1 1047.2 1052.0 1059.0 1057.0 1053.0 1050.2 1046.8 1052.4 1057.0 1051.8 1045.2 1047.2 1039.0 1033.0	-1.6 -2.8 -2.2.5 -4.8 -2.3 -2.3 -2.3 -2.4 -2.9 -7.6 -6.8 -2.7 -2.4 -3.7 -2.4 -3.5 -4.5 -5.6 -5.7 -7.9 -9.9 -9.9	274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 22 24 25 26 27 28 29 30 31	79.690 79.714 79.647 79.564 79.571 79.5689 79.736 79.805 79.886 79.969 79.984 79.932 79.933 79.926 79.824 79.722 79.608 79.470 79.346 79.241 79.221 79.255 79.271 79.199 79.274 79.341	-165.190 -165.258 -165.267 -165.267 -165.366 -165.366 -165.366 -165.368 -163.303 -163.305 -163.485 -163.868 -164.426 -164.920 -165.206 -165.532 -165.598 -165.532 -165.534 -165.534 -165.282 -165.677 -165.240 -165.972 -165.972 -165.972 -166.169 -165.934 -165.934 -165.153	1057.2 1032.7 1038.0 1004.8 1016.4 1053.2 1033.8 1031.3 1022.8 1028.2 1011.4 1010.9 1007.6 998.0 1013.8 1027.6 1027.8 1025.4 1018.8 1025.4 1018.8 1021.7 1009.4 1023.8 1015.4	-5.0 -8.7 -11.5 -19.6 -18.4 -12.2 -11.4* -12.8 -13.0 -18.1 -21.3 -21.1 -22.9 -21.4 -22.5* -18.8 -15.7 -14.5 -15.2 -16.0 -17.3 -18.4 -21.0 -17.7 -18.6 -18.7
BUOY(266	996) LAT	LON	SLP	Air T	BUO'	Y(26696)	LAT	LON	SLP	Air T
98 Nov	(N)	(+E,-W)	(MB)	(202C)	98 De	ec	(N)	(+E,-W)	(MB)	(202C)
305 1 306 2 307 3 308 4 309 5 310 6 311 7 312 8 313 9 314 10 315 11 316 12 317 13 318 14 319 15 320 16 321 17 322 18 323 19 324 20 325 21 326 22 327 23 328 24 329 25 330 26 331 27 332 28 333 29 333 29 333 29 333 29 333 29 333 29 333 39	79.403 79.474 79.517 79.556 79.556 79.568 79.489 79.438 79.433 79.332 79.332 79.333 79.353 79.353 79.349 79.394 79.394 79.394 79.394 79.175 79.175 79.136 79.175 79	-166.105 -165.727 -165.340 -165.090 -165.111 -165.860 -166.187 -165.972 -165.999 -166.139 -166.365 -166.855 -167.412 -167.412 -167.474 -168.772 -169.495 -169.495 -170.207 -170.368 -170.289 -170.451 -170.731 -170.583 -170.583 -170.583 -169.923 -169.923	1027.8 993.2 999.6 992.3 991.0 1028.6 1053.0 1021.9 986.2 981.2 1004.5 1019.9 1004.1 1027.0 1012.1 1004.4 1033.0 1026.8 1025.8 1012.4 1006.2 993.5 1000.0 993.8 1009.0 997.6 985.2 981.0 982.4 1003.5	-19.8 -25.1 -25.2 -26.0 -14.8 -9.2 -20.4 -29.4 -30.0 -22.9 -16.7 -20.4 -18.3 -21.1 -23.1 -18.0 -17.9 -18.8 -20.8 -21.9 -26.4 -27.1 -27.7 -23.1 -26.2 -30.5 -30.5 -26.9	335 336 337 338 339 340 341 342 343 344 345 346 347 348 350 351 352 353 354 355 356 357 358 359 361 362 364 365	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	78.599 78.625 78.671 78.692 78.712 78.732 78.680 78.564 78.464 78.393 78.360 78.351 78.490 78.575 78.578 78.578 78.579 78.792 78.792 78.960 78.987 79.002 78.953 78.927 78.997 78.997 78.997 78.997 78.997	-169.373 -169.132 -168.486 -168.245 -168.349 -168.553 -168.880 -168.928 -169.006 -169.226 -169.681 -169.831 -169.638 -169.638 -169.638 -169.421 -169.420 -169.113 -168.810 -168.800 -168.709 -168.709 -168.709 -168.407 -167.325 -166.998	978.2 999.0 1012.4 1005.2 1008.4 995.8 996.3 1017.2 978.2 978.2 1005.6 1013.0 984.0 974.2 963.4 961.6 1007.6 1015.0 978.6 984.3 1052.4 1035.4 1037.2 1027.9 995.3 984.4 996.8	-31.0* -25.7 -22.1 -23.9 -23.3 -26.6 -27.7 -22.6 -30.7 -31.3 -23.0 -21.3 -23.2 -36.3 -37.2 -36.3 -37.2 -36.9 -23.6 -19.7 -14.0 -14.5 -20.4 -24.4 -30.1 -29.2 -24.2 -24.9 -27.6

BUO	Y(26699)	LAT	LON	SLP	Air T	BUO\	/(26699)	LAT	LON	SLP	Air T
98 Ja	an	(N)	(+E,-W)	(MB)	(202C)	98 Fe	b	(N)	(+E,-W)	(MB)	(202C)
1 2 3 4 5 6 7 8 9 10 11 13 14 5 16 17 18 9 20 1 22 23 24 5 27 28 9 30 31	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 12 22 23 24 25 27 28 29 30 31	80.853 80.778 80.645 80.526 80.514 80.551 80.551 80.551 80.359 80.346 80.360 80.360 80.367 80.367 80.322 80.289 80.367 80.305 80.360 80.462 80.360 80.462 80.568 80.750	-161.884 -161.657 -161.658 -161.739 -161.965 -161.872 -161.875 -161.874 -162.022 -162.270 -162.220 -162.583 -162.583 -162.693 -162.603 -162.359 -162.087 -161.715 -161.715 -161.715 -161.706 -161.715 -161.706 -161.715 -161.706 -161.715 -161.706 -161.715 -161.706 -161.715 -161.706 -161.715 -161.706 -161.715 -161.706 -161.715 -161.706 -161.715 -161.706 -161.715 -161.707 -161.707 -161.707 -161.707 -161.707 -161.707	1039.0 1031.0 1018.2 1012.4 1023.6 1035.0 1035.2 1035.2 1036.0 1040.4 1040.0 1040.2 1035.0 1028.2 1041.0 1047.1 1046.8 1044.6 1044.4 1038.4 1037.2 1027.6 1007.4 1009.2 1006.6 1010.8 1013.6	-50.0 -50.0	32 33 34 35 36 37 38 39 40 41 42 43 44 45 47 48 49 55 55 55 55 55 55 55 55 55	1234567891112345678921223456278	80.750 80.755 80.769 80.800 80.816 80.830 80.725 80.631 80.561 80.566 80.556 80.556 80.551 80.543 80.563 80.563 80.643 80.705 80.777 80.771 80.770 80.820 80.830	-163.215 -163.338 -163.290 -163.260 -163.260 -163.265 -162.727 -162.565 -162.352 -162.117 -162.107 -162.085 -162.107 -162.075 -162.056 -162.118 -162.182 -162.315 -162.771 -162.783 -162.771 -162.227 -161.925 -162.525	1011.8 1019.6 1029.2 1030.4 1017.6 1014.6 1028.7 1029.0 1028.8 1026.8 1025.4 1026.8 1030.6 1031.2 1032.6 1033.6 1030.3 1025.8 1012.2 1001.6 996.8 1018.3 1015.6 1008.6 1032.4	-50.0 -50.0
BUO	Y(26699)	LAT	LON	SLP	Air T	BUO\	Y(26699)	LAT	LON	SLP	Air T
98 M	lar	(N)	(+E,-W)	(MB)	(202C)	98 Ap	or	(N)	(+E,-W)	(MB)	(202C)
60 61 62 63 64 65 66 67 71 72 74 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 19 20 21 22 24 25 26 27 28 29 31	80.956 80.982 81.021 81.027 81.048 81.112 81.185 81.246 81.280 81.315 81.349 81.349 81.340 81.373 81.407 81.437 81.441 81.427 81.437 81.441 81.457 81.457 81.457 81.578 81.657 81.657 81.657 81.657 81.657 81.657 81.657 81.657 81.657 81.657	-162.359 -162.247 -162.148 -162.132 -162.119 -161.809 -161.705 -161.940 -162.047 -161.806 -161.785 -161.920 -161.643 -161.746 -162.080 -161.757 -161.718 -162.080 -161.757 -161.718 -162.528 -163.603 -164.739 -165.231 -165.733 -165.733 -165.793	1032.4 1033.8 1031.8 1037.8 1044.4 1039.4 1026.0 1020.1 1014.6 1014.6 1014.6 1020.6 1024.4 1021.3 1019.6 1021.2 1004.4 1009.0 1015.3 1017.6 1015.3 1017.6 1015.3 1000.0 999.5 999.5	-50.0 -50.0	91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 107 108 110 111 112 113 114 115 116 117 118 119 120	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 22 22 22 22 23 23 20 20 20 20 20 20 20 20 20 20 20 20 20	81.594 81.670 81.742 81.796 81.818 81.806 81.805 81.825 81.825 81.912 81.912 81.903 81.994 81.894 81.898 81.899 81.955 81.955 81.924 81.925 81.935 81	-166.370 -166.547 -166.483 -166.544 -166.901 -167.120 -167.120 -167.533 -167.632 -167.732 -167.863 -168.117 -168.124 -168.325 -168.325 -168.521 -168.584 -168.010 -167.572 -167.237 -166.934 -166.979 -167.257 -167.587 -167.584	998.6 1006.2 1012.8 1004.7 1002.8 1010.5 1012.3 1018.8 1021.9 1017.9 1016.7 1016.4 1010.6 1007.4 1008.4 1010.1 976.9 973.4 970.0 973.4 963.4 1038.2 1032.8 1024.4 1009.6 987.4 962.8 963.9	-50.0 -50.0

BUOY	(26699)	LAT	LON	SLP	Air T	BUO	Y(26699)	LAT	LON	SLP	Air T
98 Ma	ay	(N)	(+E,-W)	(MB)	(202C)	98 Ju	ın	(N)	(+E,-W)	(MB)	(202C)
121 122 123 124 125 126 127 128 130 131 132 133 134 135 136 137 138 140 141 142 143 144 145 146 147 148 149 150	1234567890112345678901123456789031	81.789 81.788 81.809 81.829 81.839 81.852 81.884 81.926 81.981 82.029 82.048 82.039 82.013 82.009 82.026 82.028 82.015 82.027 82.027 82.064 82.095 82.101 82.136 82.136 82.136 82.137 82.137 82.137 82.1418	-167.602 -167.667 -167.644 -167.635 -167.614 -167.527 -167.392 -167.065 -166.660 -166.360 -166.360 -167.147 -167.770 -167.770 -167.770 -167.770 -167.782 -167.408 -167.115 -166.671 -166.053 -165.522 -165.032 -165.032 -165.031 -165.319 -165.319 -165.319 -165.391 -165.473 -165.473 -165.473	987.0 1009.9 1013.7 1016.0 1016.0 1017.2 1017.6 1001.4 978.8 960.6 970.8 978.8 978.2 971.4 984.1 981.7 982.8 978.0 986.0 992.2 996.0 981.0 983.6 1014.0 1020.4 1008.9 1010.8	-50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -50.0 -32.6 -31.1 -1.9 -32.6 -3.8 -3.2 -3.8 -3.2 -4.3 -4.3 -4.3 -4.5	152 153 154 155 156 157 158 160 161 162 163 164 165 166 167 171 173 174 175 177 178 179 180 181	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 23 24 25 26 27 28 29 30	82.476 82.530 82.573 82.665 82.749 82.773 82.807 82.826 82.811 82.798 82.793 82.841 82.915 82.915 82.980 83.060 83.141 83.202 83.347 83.338 83.338 83.338 83.320 83.360 83.431 83.563 83.637	-164.696 -164.095 -164.015 -163.589 -162.963 -162.457 -162.184 -161.642 -161.478 -161.228 -160.704 -160.284 -159.567 -159.497 -159.662 -160.040 -160.339 -160.476 -160.772 -161.032 -161.418 -161.598 -161.598 -161.596	1016.8 1022.6 1021.1 1015.2 1005.8 1006.6 994.4 1005.8 993.0 1000.7 999.0 1003.4 1028.2 1029.2 1027.6 1025.4 1020.6 1020.6 1030.2 1024.2 1014.4 1014.6 1015.0 1012.4	14.3 14.3 16.7 15.5 13.7 13.8 13.1 13.5 12.3 14.5 12.3 14.1 11.9 10.1 8.8 6.3 3.3 4.2 -0.6 -1.9 17.5
BUO\	/(26699)	LAT	LON	SLP	Air T	BUO	Y(26699)	LAT	LON	SLP	Air T
98 Ju	I	(N)	(+E,-W)	(MB)	(202C)	98 A	ug	(N)	(+E,-W)	(MB)	(202C)
182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 210 211 212	1 2 3 4 5 6 7 8 9 0 11 12 13 14 15 16 17 18 19 20 20 31	83.704 83.769 83.819 83.867 83.900 83.917 83.935 83.911 83.876 83.769 83.678 83.632 83.596 83.641 83.703 83.753 83.753 83.817 83.882 84.300 84.351 84.458	-160.822 -159.727 -159.177 -158.973 -158.781 -158.177 -157.909 -157.301 -157.323 -157.018 -157.171 -157.222 -157.018 -156.279 -155.861 -155.582 -155.392 -155.397 -155.298 -154.773 -155.298 -154.773 -155.298 -150.764 -150.764	1004.6 1006.0 1008.0 1005.4 1003.2 1008.2 1003.2 1004.4 994.6 1011.8 1018.0 1019.0 1021.0 1013.0 1015.8 1021.0 1022.4 1018.4 1011.2 991.6 986.0 989.6	17.7 18.6 18.2 19.2 17.9 13.5 6.7 3.5 6.9 19.2 20.0 14.3 11.8 1.7 18.4 15.2 8.8 7.0 18.5 0.1 0.1	213 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243	1 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	84.528 84.940 84.963 85.005 85.028 85.052 85.064 85.083 85.175 85.211 85.257 85.323 85.348 85.277 85.252 85.268 85.313 85.360	-151.469 -150.774 -150.829 -150.813 -151.535 -151.729 -151.827 -151.671 -151.748 -150.955 -150.648 -151.651 -152.116 -151.634 -151.436 -151.436 -151.422 -151.195	989.2 1014.8 1016.2 1012.3 992.4 996.9 986.8 997.4 996.4 983.8 995.0 991.4 994.2 988.8 999.6 1005.7 1000.2 999.0 996.4	2.2 9.6* 7.2 4.9 4.4 3.9 2.4 2.1 -20.3 -10.9 -28.6 -45.1 -50.0 -43.1 -1.3 -2.9 -3.9 -8.0

BUOY(266	99) LAT	LON	SLP	Air T	BUC	)Y(26699)	LAT	LON	SLP	Air T
98 Sep	(N)	(+E,-W)	(MB)	(202C)	98 C	Oct	(N)	(+E,-W)	(MB)	(202C)
244 1 245 2 246 3 247 4 248 5 249 6 250 7 251 8 252 9 253 10 254 11 255 15 256 13 257 14 258 15 259 16 260 17 261 18 262 19 263 20 264 21 265 22 266 23 267 24 268 25 269 26 270 27 271 28 272 29 273 30	85.480 85.563 85.651 85.699 85.791 85.845 85.836 85.853 86.032 86.112 86.166 86.182 86.218 86.283 86.283 86.432 86.432 86.451 86.551 86.656 86.670 86.674 86.673 86.701	-150.666 -149.635 -148.964 -148.271 -147.349 -146.935 -146.903 -146.978 -147.283 -147.574 -147.072 -146.870 -146.886 -146.486 -146.486 -146.486 -146.486 -146.488 -146.488 -146.686 -147.327 -148.079 -148.488 -148.580 -149.632 -150.515 -151.599 -152.211 -152.222 -151.947 -151.712	995.4 991.6 992.6 996.6 992.4 973.5 995.0 1000.6 995.6 980.2 986.2 973.0 986.4 976.2 973.0 974.6 981.6 969.0 974.6 981.6 969.0 977.3 974.4	-11.7 -15.2 -47.2 -45.4 -20.1 -47.2 -44.5 -12.3 -16.8 -42.5 -50.0	274 275 276 277 278 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	86.744 86.761 86.781 86.793 86.804 86.825 86.876 86.931 87.021 87.044 86.925 86.811 86.702 86.511 86.420 86.511 86.216 86.163 86.111 86.123 86.111 86.123 86.131 86.131 86.131 86.131 86.133 86.103	-151.623 -151.472 -150.964 -150.747 -150.846 -151.132 -151.385 -152.035 -152.299 -152.983 -153.289 -152.681 -151.568 -150.342 -149.671 -149.273 -149.549 -150.147 -151.097 -151.778 -152.080 -151.493 -150.887 -150.887 -150.323 -150.225 -150.146 -149.986 -150.001 -149.986 -149.980	962.8 960.5 960.2 1012.2 1026.0 960.1 1018.4 964.0 969.4 1029.8 1014.0 1004.8 1004.2 1003.4 1006.0 1001.0 966.2 960.6 965.4 966.2 961.2 1024.4 1022.2 1016.6 1017.4 1020.8 1022.8	-50.0 -50.0
BUOY(266	99) LAT	LON	SLP	Air T	BUC	Y(26699)	LAT	LON	SLP	Air T
98 Nov	(N)	(+E,-W)	(MB)	(202C)	98 D	ec	(N)	(+E,-W)	(MB)	(202C)
305 1 306 2 307 3 308 4 309 5 310 6 311 7 312 8 313 9 314 10 315 11 316 12 317 13 318 14 319 15 320 16 321 17 322 18 323 19 324 20 325 21 326 22 327 23 328 24 329 25 330 26 331 27 332 28 331 27 332 28 333 29 334 30	86.256 86.342 86.398 86.398 86.407 86.434 86.453 86.051 86.114 86.127 86.085 86.053 85.959 85.878 85.727 85.660 85.621 85.472 85.472 85.422 85.422 85.422	-149.568 -149.899 -148.882 -147.929 -146.055 -145.240 -145.750 -145.751 -145.441 -146.079 -146.376 -145.804 -145.6502 -147.750 -148.554 -150.096 -151.020 -151.862 -152.428 -152.333 -152.488 -152.333 -152.486 -151.925 -150.327 -150.102 -150.141 -149.942	1014.6 1004.0 996.2 988.6 988.6 1015.3 1030.6 1030.6 1030.6 979.2 973.3 991.2 985.7 998.9 1000.4 1015.0 969.4 968.2 986.8 1003.0 987.2 986.6 1014.2 1004.4 982.8 980.2 993.2 993.2	-50.0 -50.0	335 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 21 22 23 24 25 26 27 28 29 30 31	85.554 85.617 85.708 85.736 85.749 85.743 85.723 85.703 85.703 85.703 85.704 85.849 85.846 85.836 85.836 85.975 85	-149.594 -149.578 -149.516 -148.524 -148.231 -148.107 -147.998 -148.013 -147.545 -147.113 -146.978 -147.337 -147.893 -148.208 -148.208 -148.013 -147.891 -146.161 -145.537 -144.959 -144.959 -144.841 -144.298 -144.2200 -140.740 -139.790 -139.354	983.0 983.0 1003.6 1003.6 1002.4 997.4 997.4 986.2 979.8 1023.0 1023.0 978.2 966.8 965.4 961.4 960.0 963.9 972.2 1030.6 972.2 972.2 1030.6 970.2 966.4 1016.2 1016.2 981.0 993.0 993.0 987.2	-50.0 -50.0

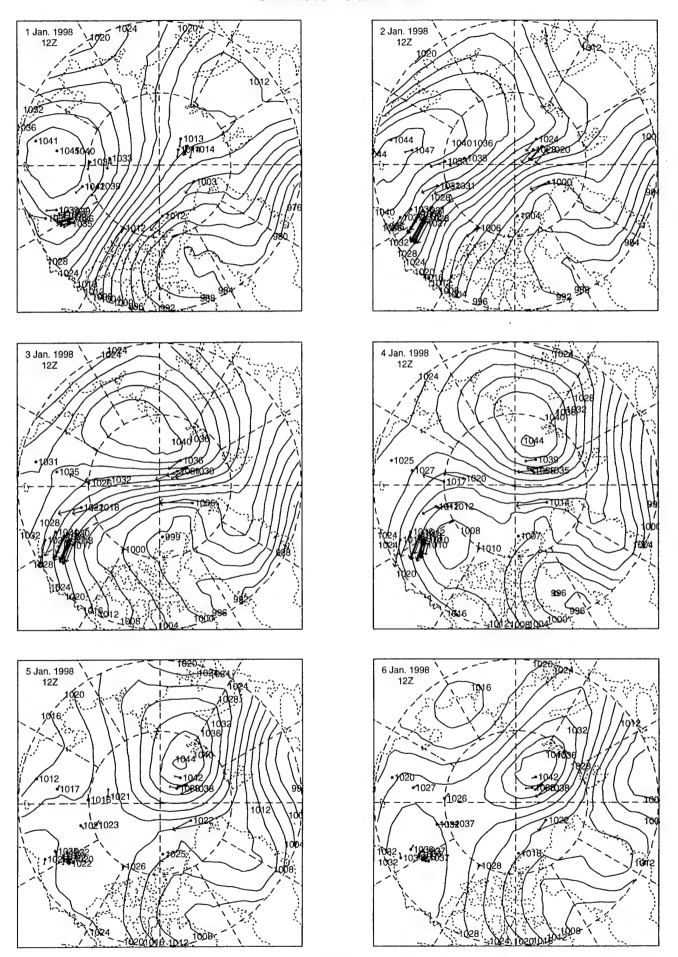
BUC	Y(26700)	LAT	LON	SLP	Air T	BUO\	Y(26700)	LAT	LON	SLP	Air T
98 Ja	an	(N)	(+E,-W)	(MB)	(202C)	98 F€	eb	(N)	(+E,-W)	(MB)	(202C)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 5 6 7 18 9 10 11 12 13 14 15 16 17 18 19 20 12 22 22 26 27 28 29 30 31	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 22 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	74.227 74.154 74.067 73.953 73.897 73.919 73.912 73.926 73.944 73.983 74.008 73.984 73.974 73.973 73.973 73.973 73.973 73.973 73.558 73.669 73.600 73.578 73.550 73.477 73.552 73.477 73.552 73.457 73.552 73.553	-157.120 -157.065 -156.784 -156.417 -156.163 -156.217 -156.352 -156.579 -157.132 -157.753 -158.151 -158.398 -158.450 -158.545 -158.817 -159.502 -159.781 -160.040 -160.040 -160.280 -160.280 -160.280 -160.280 -160.280 -160.280 -160.280 -160.280 -160.280 -160.280 -160.280 -160.280 -160.280 -160.2407 -162.498 -162.407 -162.461	1039.4 1036.8 1024.6 1016.8 1025.2 1036.8 1037.2 1036.2 1032.2 1032.2 1032.2 1035.0 1025.8 1029.0 1037.6 1046.6 1045.2 1042.4 1041.2 1037.8 1030.4 1023.0 1004.6 1006.6 1007.6 1007.2 1012.4 1013.8	-39.1 -34.8 -26.2 -23.1 -25.0 -19.2 -23.7 -21.5 -28.1 -30.8 -34.5 -32.8 -33.3 -31.7 -31.7 -31.7 -31.4 -31.0 -33.5 -30.6 -24.2 -30.0 -25.0 -26.6 -33.7 -31.7	32 33 34 35 36 37 38 39 40 41 42 44 45 46 47 48 49 55 55 55 55 55 55 55 55	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 22 24 25 27 28	73.489 73.476 73.480 73.493 73.533 73.514 73.366 73.350 73.342 73.339 73.331 73.330 73.329 73.337 73.324 73.327	-162.577 -162.587 -162.679 -163.325 -163.839 -163.882 -163.871 -163.794 -163.794 -163.888 -163.884 -163.884 -163.883 -163.883 -163.883 -163.883 -165.462 -165.462 -165.459 -165.913 -165.913 -165.913	1012.0 1018.4 1024.0 1020.4 1014.0 1014.8 1033.8 1029.8 1026.6 1024.8 1022.4 1028.0 1029.2 1032.6 1031.4 1009.2 1026.2 1020.4 1009.2 1020.4 1009.0 1015.4 1009.0	-27.6 -27.0 -29.8 -25.5 -20.5 -18.9 -33.1 -33.5 -35.2 -34.8 -31.1 -31.0 -33.0 -35.1 -36.4 -36.6 -36.1 -31.2 -24.9 -25.1 -33.6 -34.7 -21.4 -20.2 -23.8
BUC	Y(26700)	LAT	LON	SLP	Air T	BUO'	Y(26700)	LAT	LON	SLP	Air T
98 M	lar	(N)	(+E,-W)	(MB)	(202C)	98 A <sub>l</sub>	pr	(N)	(+E,-W)	(MB)	(202C)
60 61 62 63 64 65 66 67 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 22 22 24 25 26 27 28 29 31 20 31 31 31 31 31 31 31 31 31 31 31 31 31	73.356 73.395 73.413 73.421 73.443 73.528 73.645 73.702 73.736 73.765 73.890 73.908 73.908 73.870 73.840 73.823 73.772 73.755 73.752	-165.701 -165.779 -165.880 -165.912 -166.032 -166.369 -166.960 -166.960 -166.962 -167.173 -167.229 -167.229 -167.229 -167.561 -167.561 -167.563 -167.563 -167.563 -167.563 -167.563 -167.563 -167.563	1032.6 1031.8 1031.8 1035.8 1041.2 1032.2 1015.2 1011.2 1014.6 1014.2 1010.4 1010.6 1020.8 1019.8 1011.4 1014.0 1021.0 1012.6 1015.2 1008.4 1006.8 1003.0 995.4 999.3 1015.2 1004.9 1008.4 998.2 999.2	-33.1 -28.1 -25.3 -31.2 -29.4 -23.4 -22.8 -20.0 -14.6 -11.9 -11.2 -14.7 -19.6 -22.5 -19.4 -20.7 -25.7 -19.4 -14.3 -10.5 -16.1 -16.7 -9.8 -17.2 -22.6 -22.7 -17.7 -17.5 -19.0	91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 107 108 110 111 112 113 114 115 116 117 118 119	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	74.127 74.131 74.134 74.134 74.124 74.125 74.125 74.126 74.132 74.140 74.132 74.111 74.114 74.109 74.111 74.110 74.100 74.038 74.034 74.034 74.032 74.036 74.031 74.032 74.066 73.952 73.903	-170.684 -170.695 -170.689 -170.848 -170.847 -170.851 -170.861 -170.861 -171.170 -171.329 -171.404 -171.438 -171.438 -171.434 -171.459 -171.521 -171.523 -171.523 -171.538 -171.546 -171.593 -171.593 -171.593 -171.593 -171.593 -171.593 -171.593	996.8 1003.6 1010.0 1003.8 998.8 1005.6 1019.0 1016.6 1020.2 1017.6 1012.6 1016.0 1006.2 1017.6 1012.6 1012.6 1013.2 1016.0 1019.4 1019.2 1028.0 1035.2 1035.8 1022.6 1007.4 1009.8 1014.4 1016.6	-20.8 -21.3 -19.1 -15.8 -15.1 -13.4 -13.6 -13.8 -13.3 -10.9 -10.2 -12.2 -11.2 -11.1 -11.2 -9.4 -14.3 -15.5 -14.4 -17.0 -16.0 -16.4 -17.0 -17.3 -17.6 -18.1 -16.9

BUOY(26700) 98 May	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)	BUOY(26700) 98 Jun		LAT (N)	LON (+E,-W)	SLP (MB)	Air T (202C)
121 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	73.895 73.911 73.909 73.915 73.931 73.927 73.904 73.913 73.924 73.938 73.947 73.961 73.974 73.974 73.971 73.980 74.019 74.056 74.074 74.083 74.091 74.106 74.120 74.165 74.120 74.165 74.120 74.165 74.120 74.202 74.217	-172.425 -172.351 -172.325 -172.238 -172.178 -172.215 -172.213 -172.321 -172.622 -172.962 -172.962 -172.981 -173.102 -173.349 -173.574 -173.574 -173.574 -173.528 -174.821 -174.629 -174.842 -175.528 -175.916 -176.216 -176.495 -176.493	1016.2 1009.0 1009.6 1015.4 1016.8 1014.6 1018.2 1018.4 1016.2 1007.6 1001.0 1003.6 1007.6 1011.8 1012.4 1010.3 1012.4 1020.4 1027.2 1032.0 1034.4 1030.2 1026.6 1005.5 1005.5	-15.5 -16.3 -14.6 -13.0 -12.7 -13.0 -14.1 -12.9 -12.3 -7.7 -5.4 -4.7 -2.3 -2.4 -4.7 -2.3 -6.6 -6.4 -5.8 -0.5 0.1 1.1 1.5 1.1	152 q	1	74.222	-176.309	1011.4	2.1

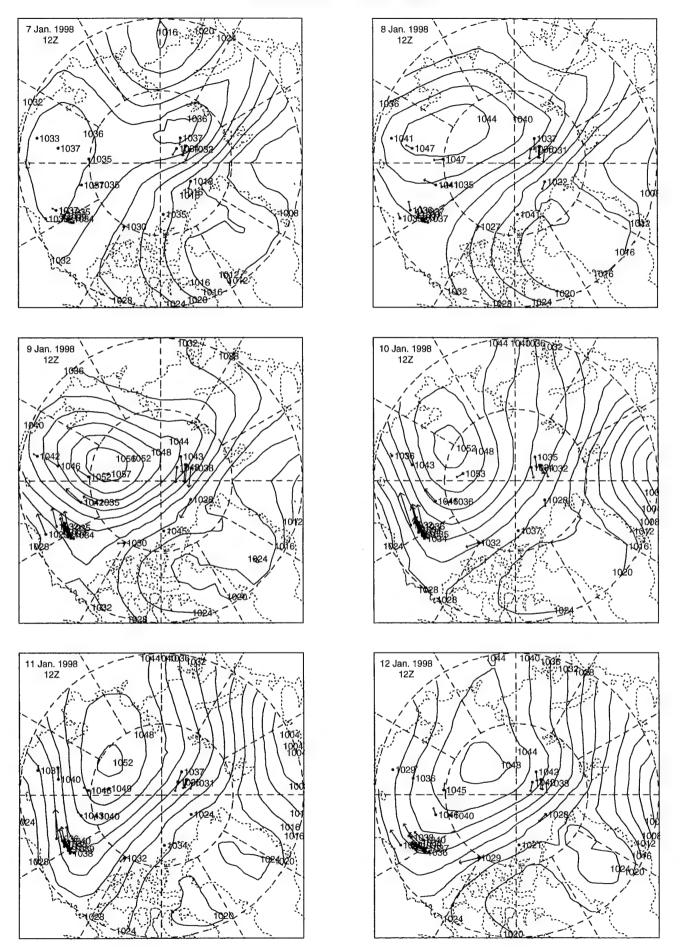
# VII. Graphical Data

The plots show contours of surface pressure at 1200 GMT. The daily displacement of each buoy from 0 GMT to 24 GMT is indicated by a vector originating from the buoy's current position at 12 GMT of each day. A vector of length 1 cm corresponds to a displacement of 20 km. Buoy positions and displacements were not plotted when the data did not permit good displacement estimates. Usually the pressure measurements were still reliable at these times and were used to construct the pressure field.

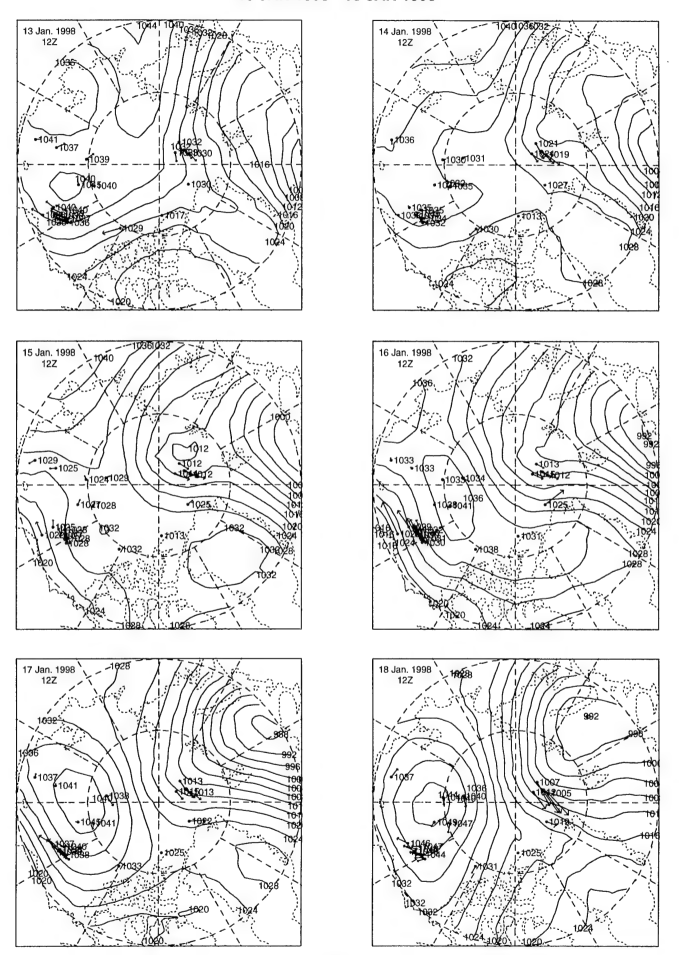
### 1 JAN 1998 - 6 JAN 1998



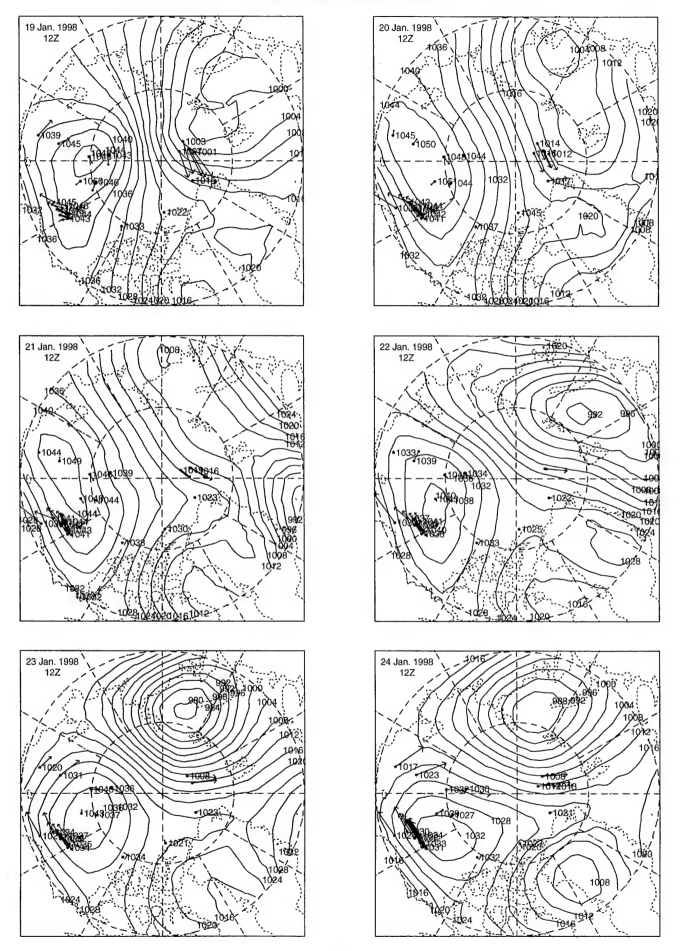
## 7 JAN 1998 - 12 JAN 1998



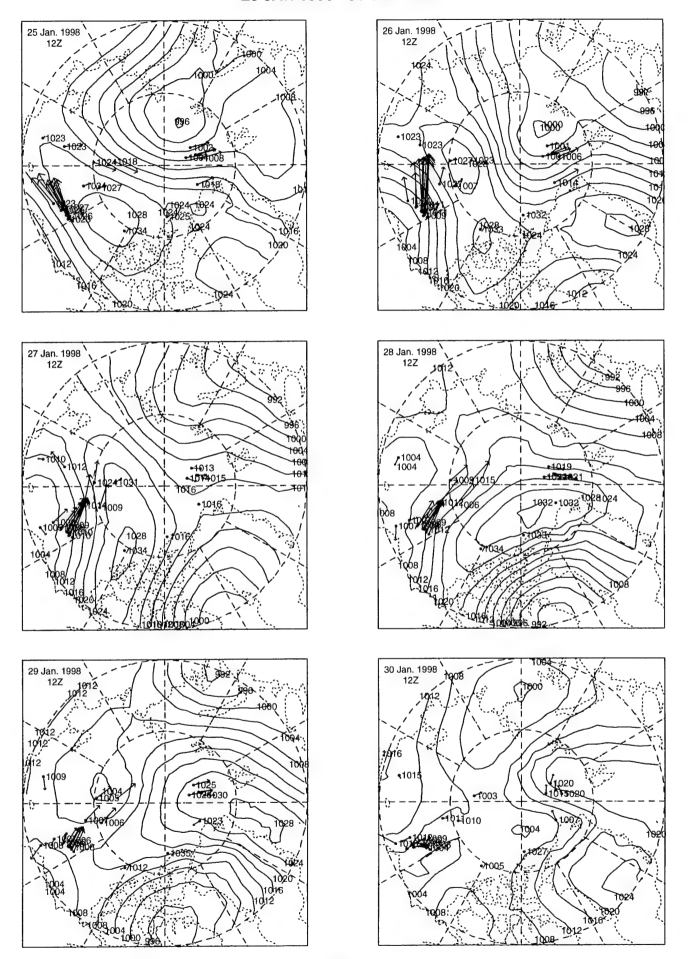
## 13 JAN 1998 - 18 JAN 1998



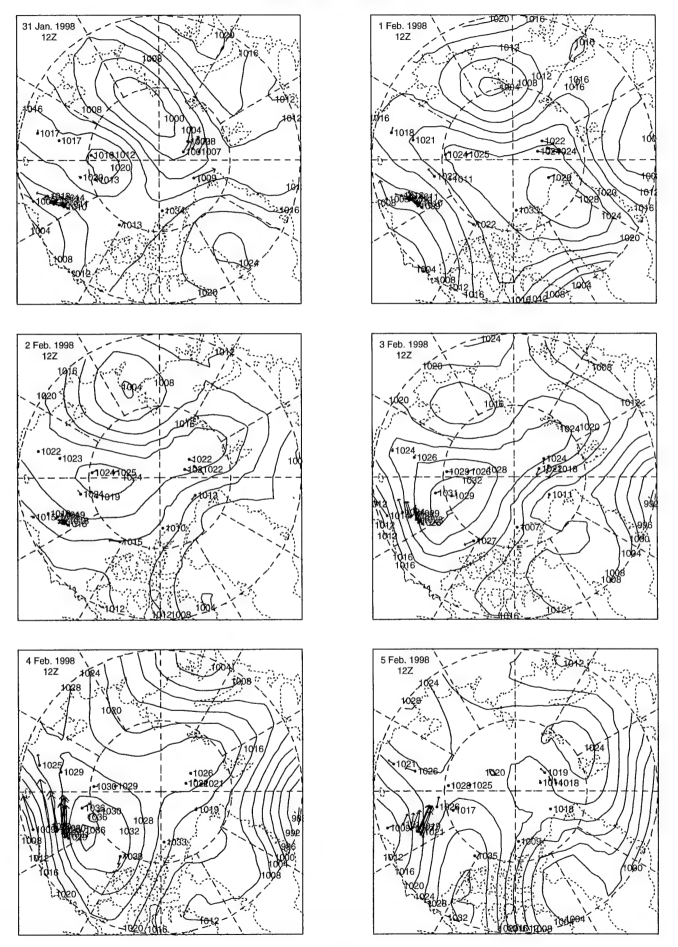
## 19 JAN 1998 - 24 JAN 1998



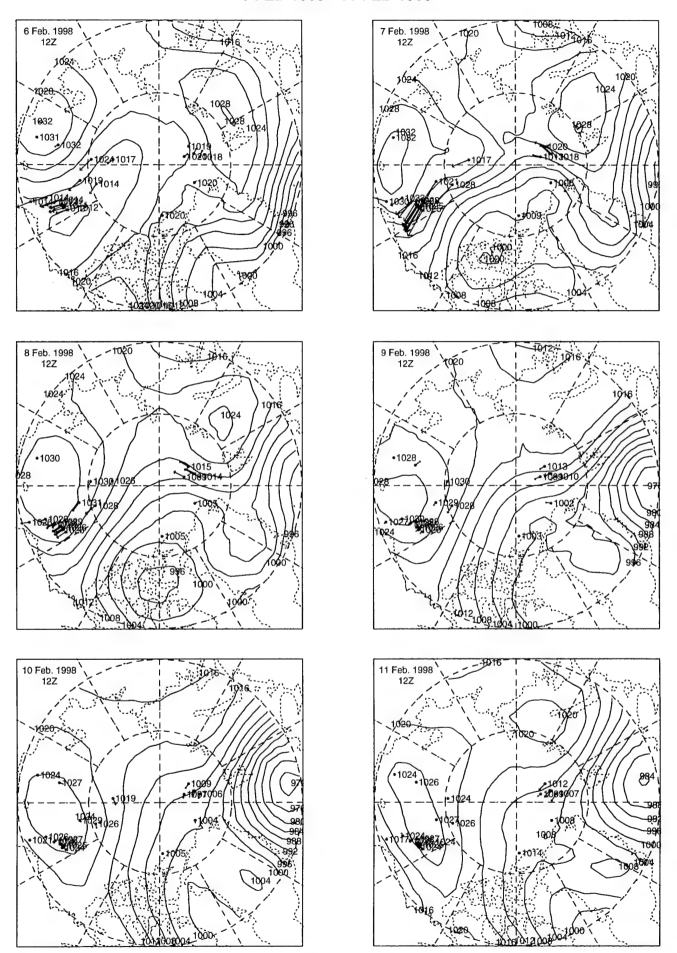
### 25 JAN 1998 - 30 JAN 1998



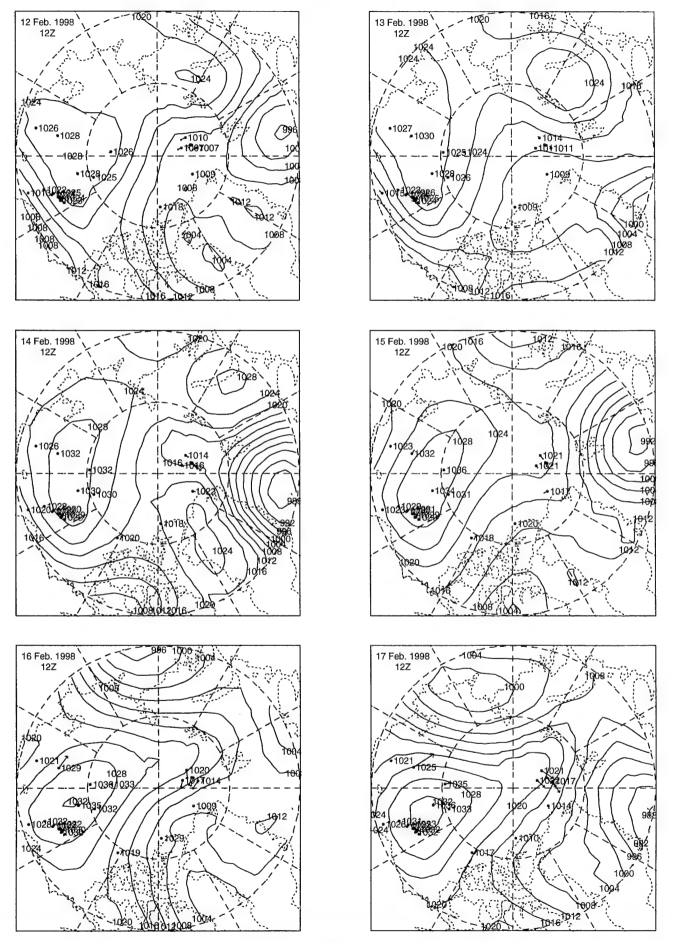
### 31 JAN 1998 - 5 FEB 1998



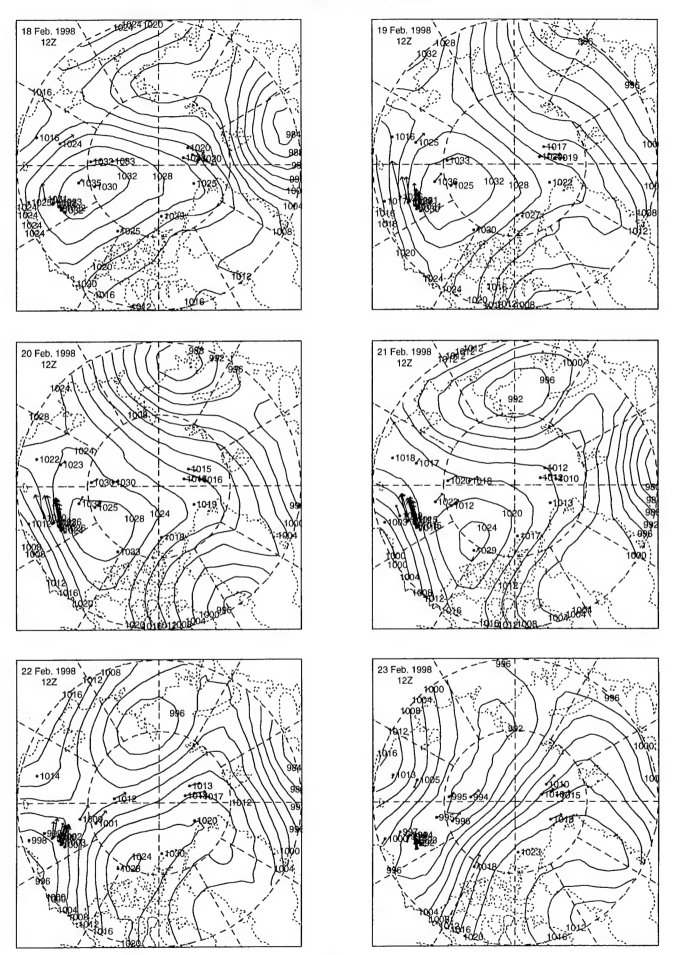
### 6 FEB 1998 - 11 FEB 1998



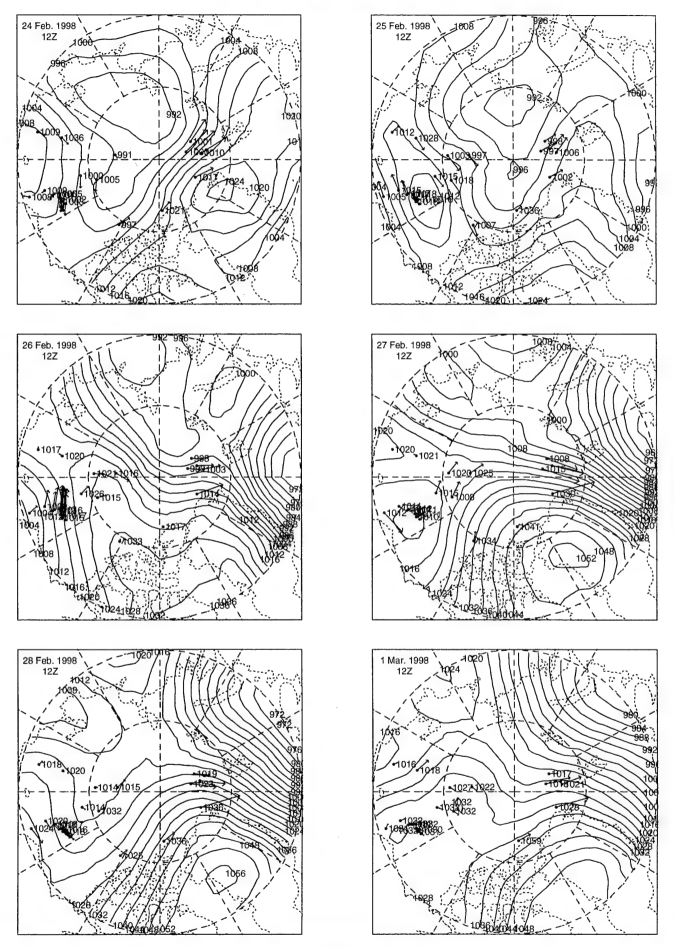
## 12 FEB 1998 - 17 FEB 1998



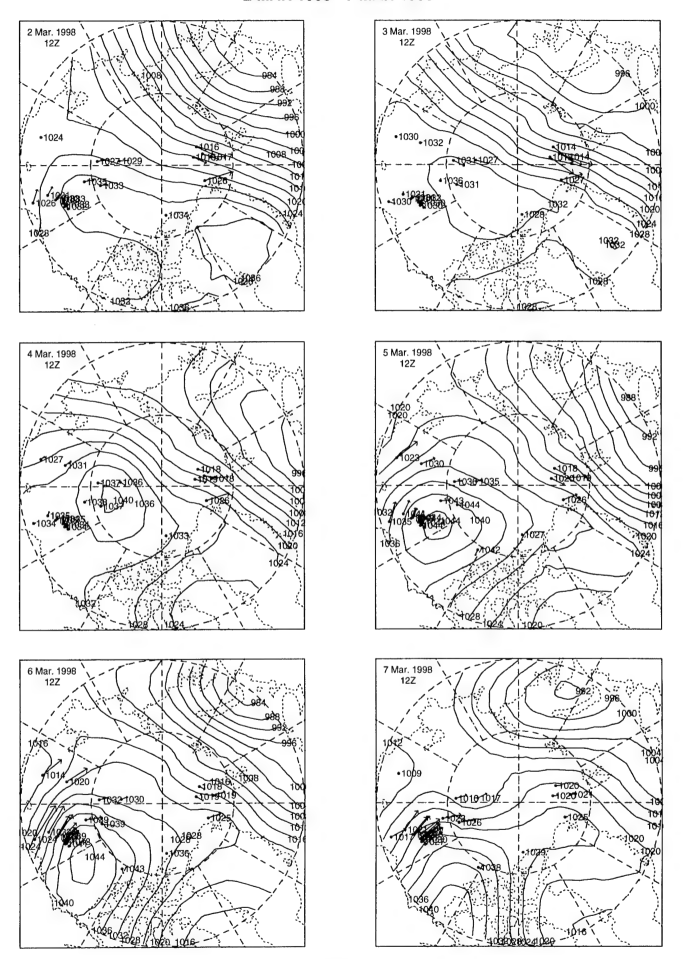
## 18 FEB 1998 - 23 FEB 1998



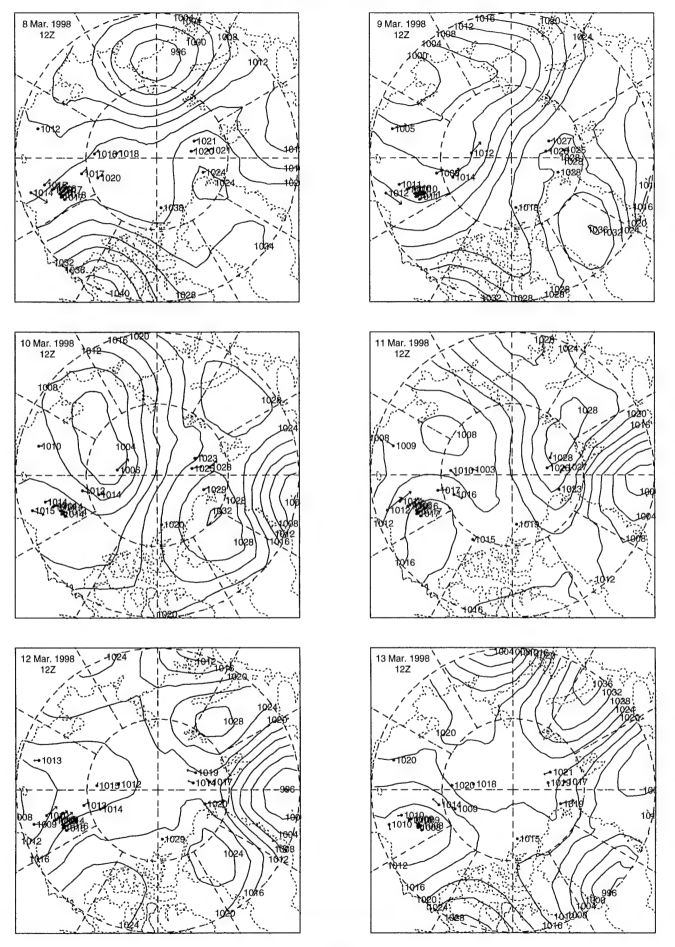
### 24 FEB 1998 - 1 MAR 1998



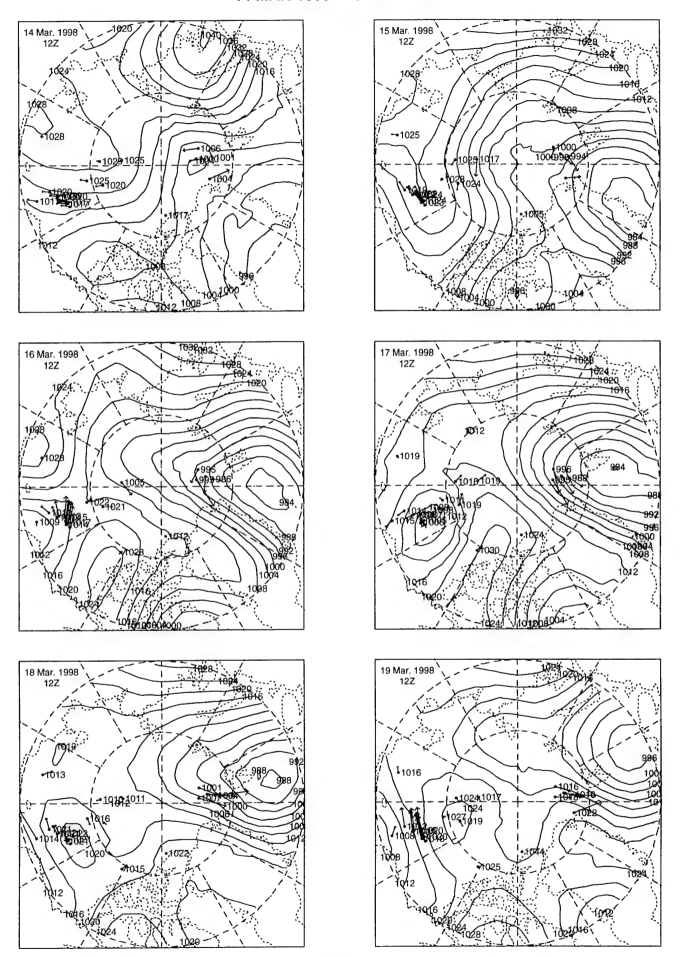
## 2 MAR 1998 - 7 MAR 1998



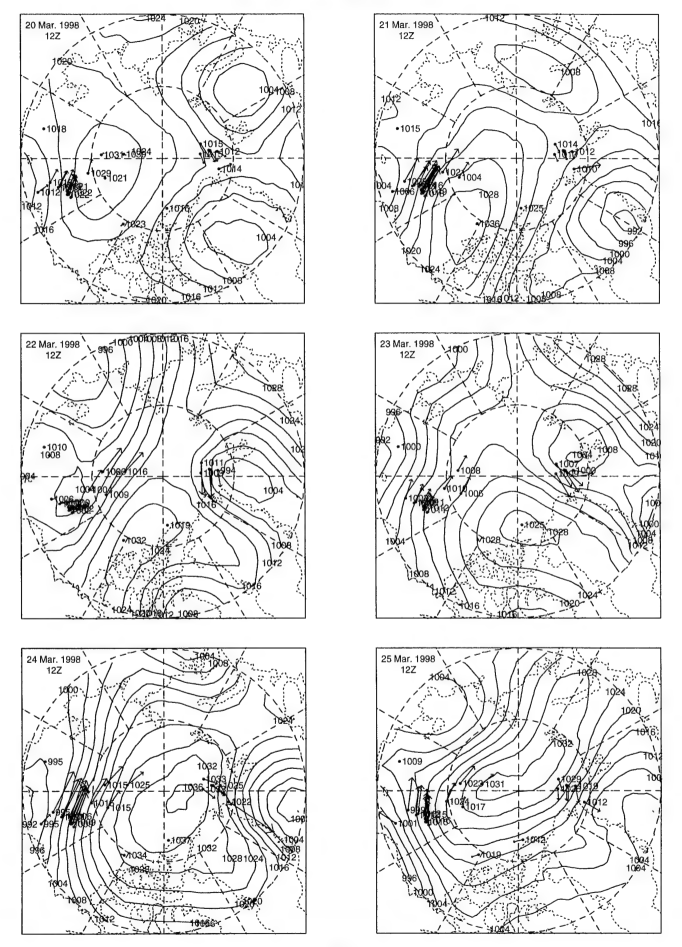
### 8 MAR 1998 - 13 MAR 1998



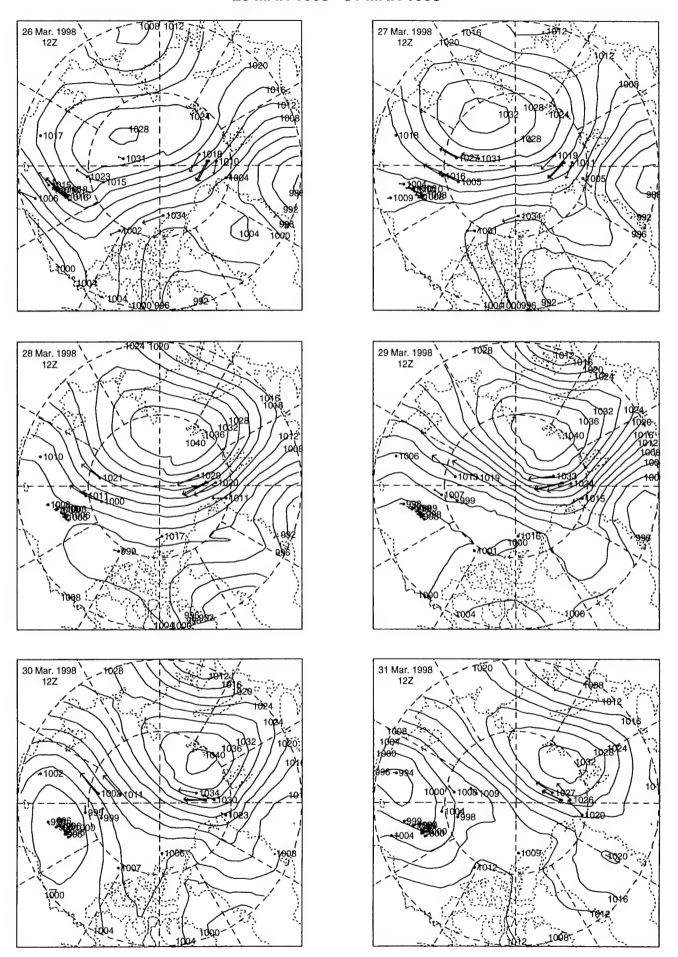
### 14 MAR 1998 - 19 MAR 1998



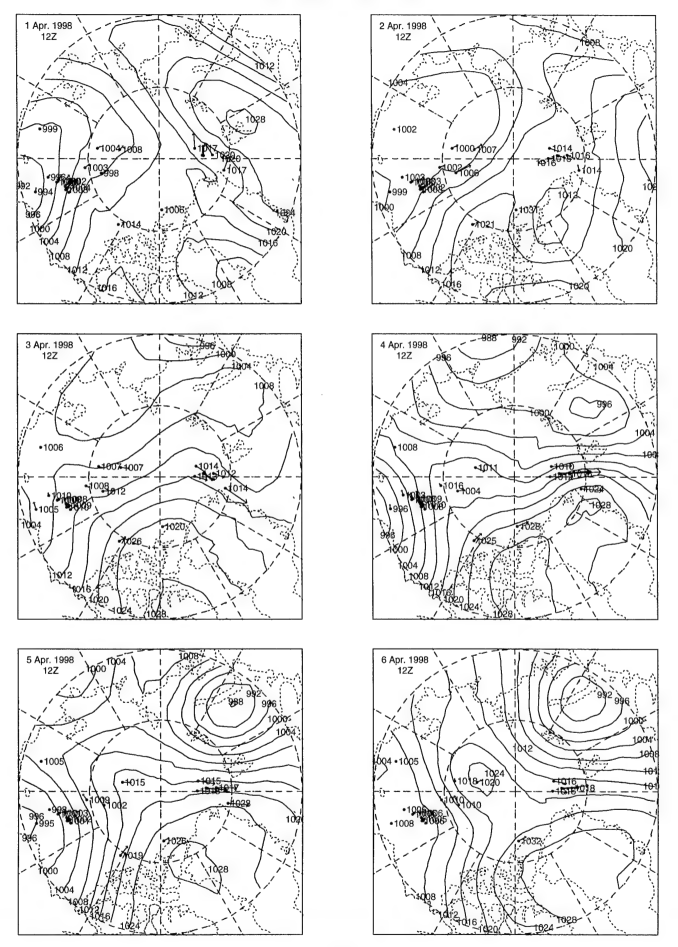
## 20 MAR 1998 - 25 MAR 1998



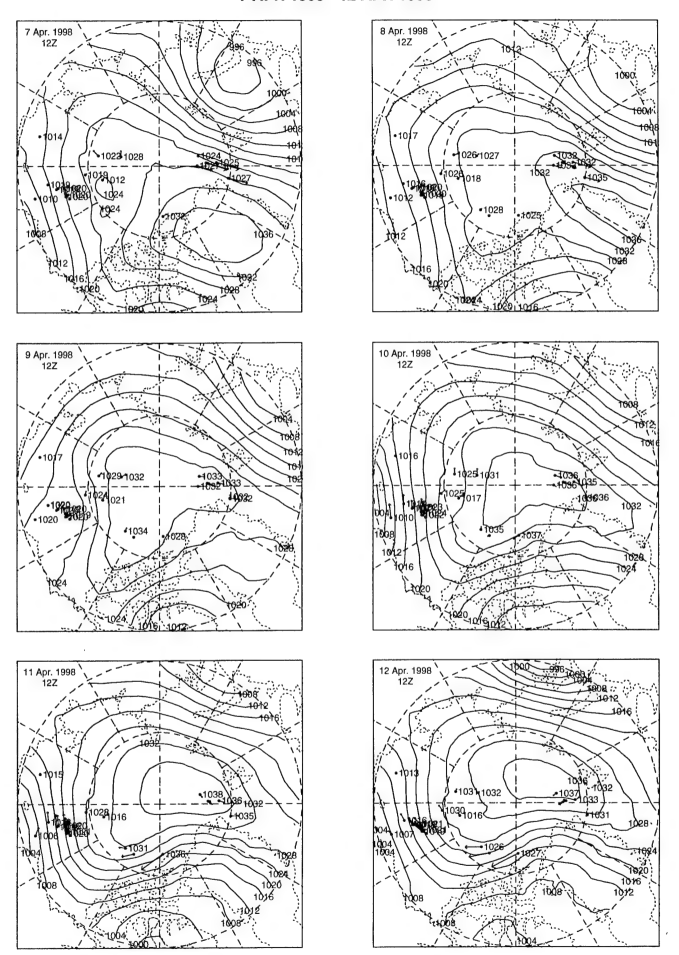
#### 26 MAR 1998 - 31 MAR 1998



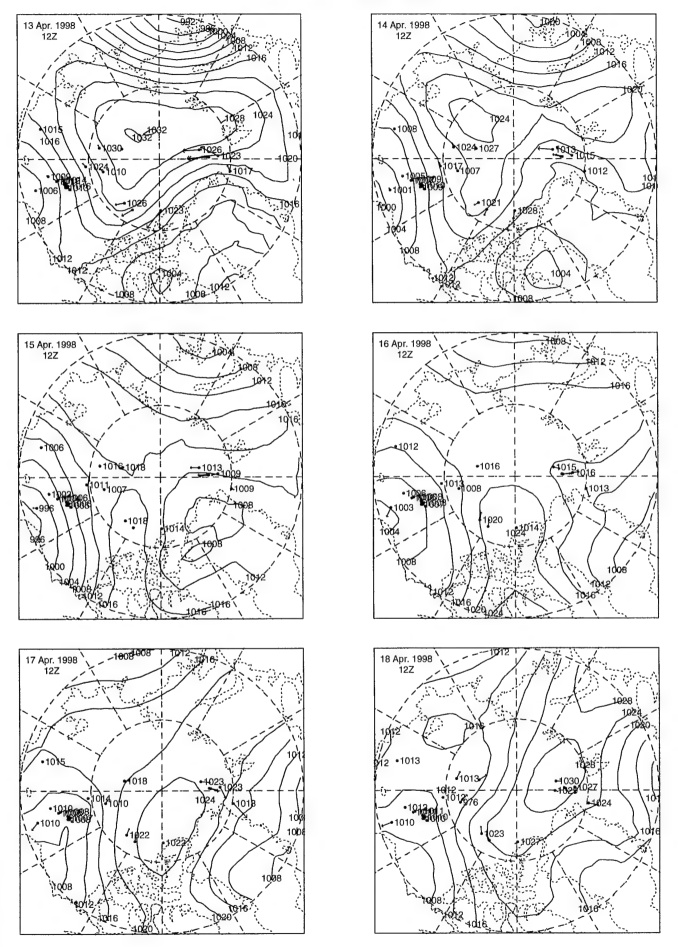
## 1 APR 1998 - 6 APR 1998



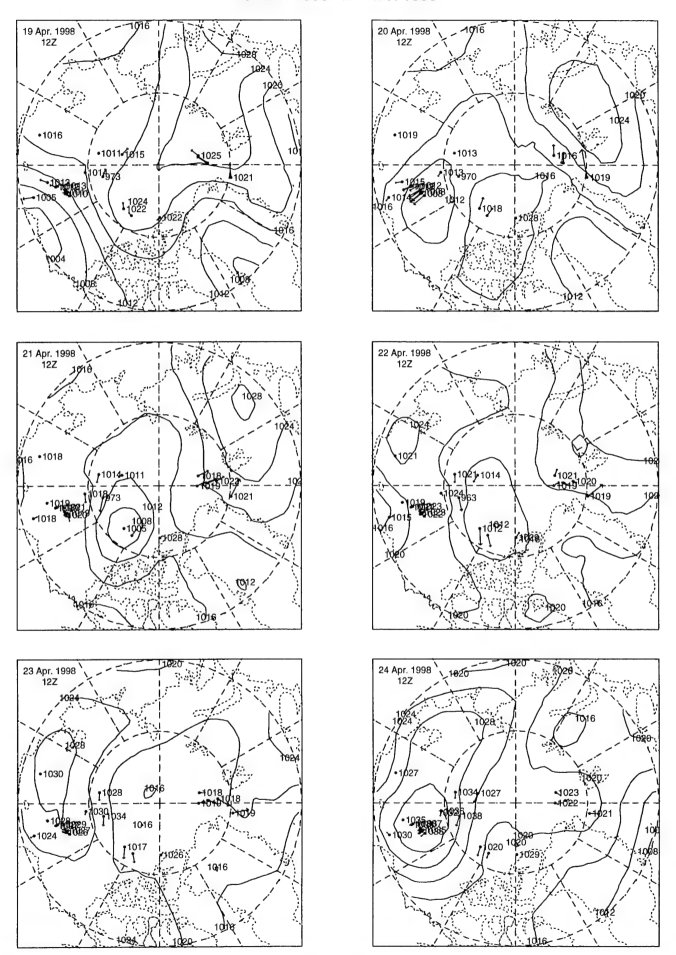
#### 7 APR 1998 - 12 APR 1998



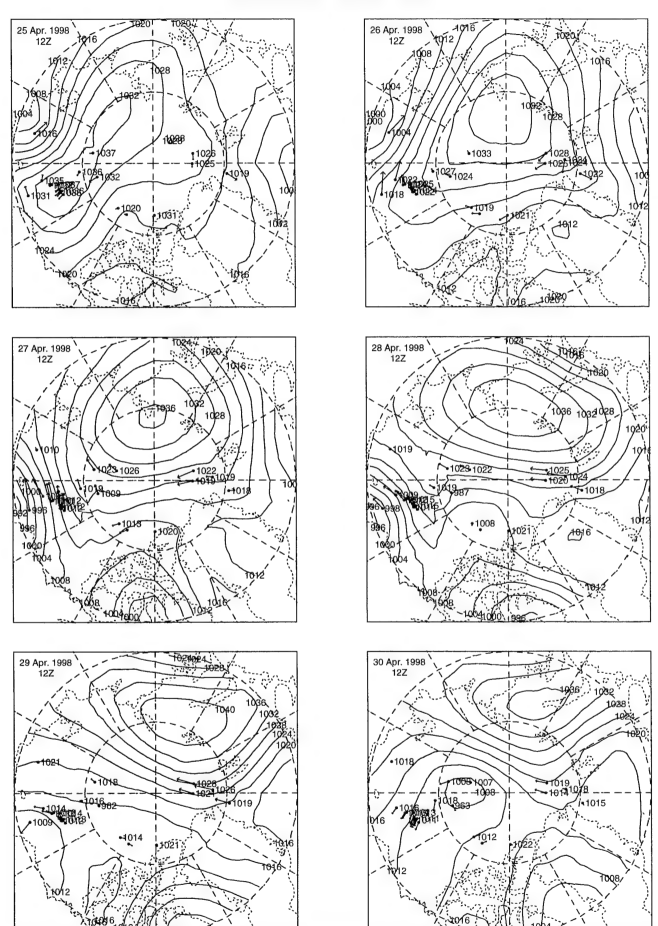
## 13 APR 1998 - 18 APR 1998



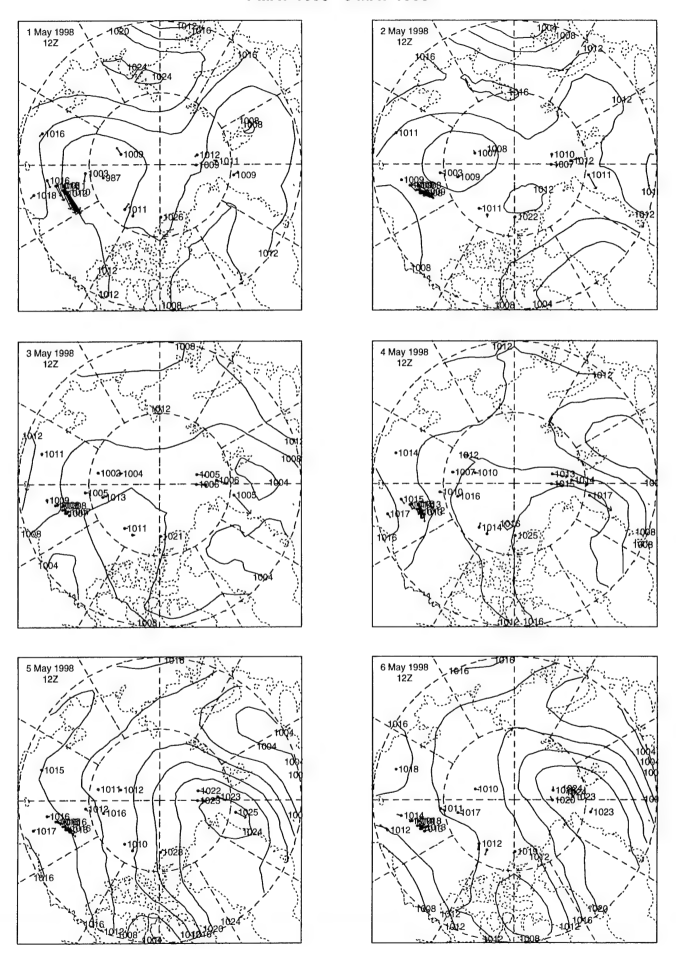
### 19 APR 1998 - 24 APR 1998



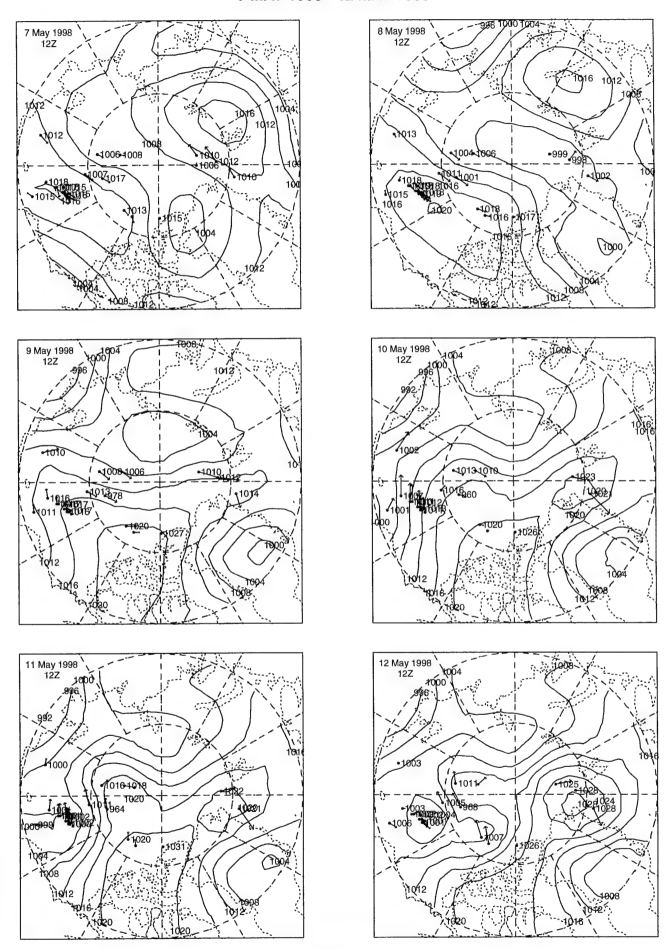
#### 25 APR 1998 - 30 APR 1998



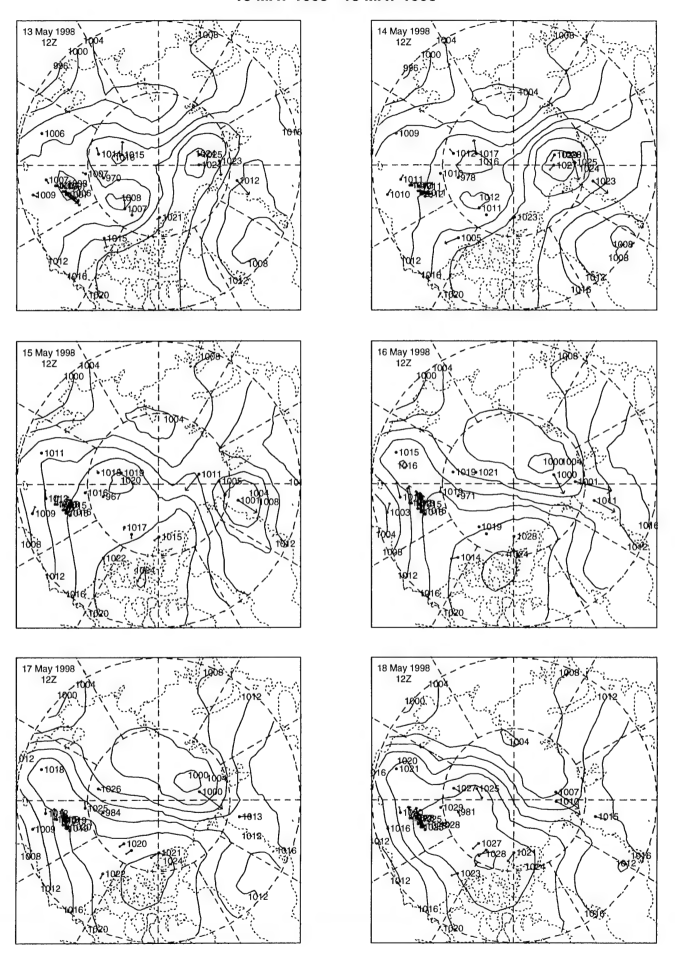
### 1 MAY 1998 - 6 MAY 1998



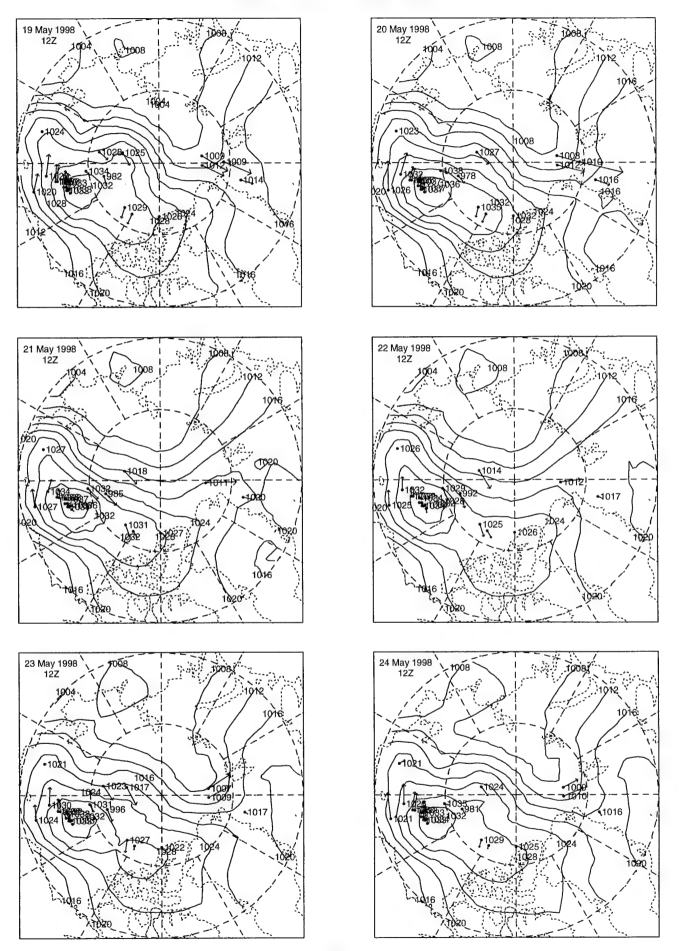
#### 7 MAY 1998 - 12 MAY 1998



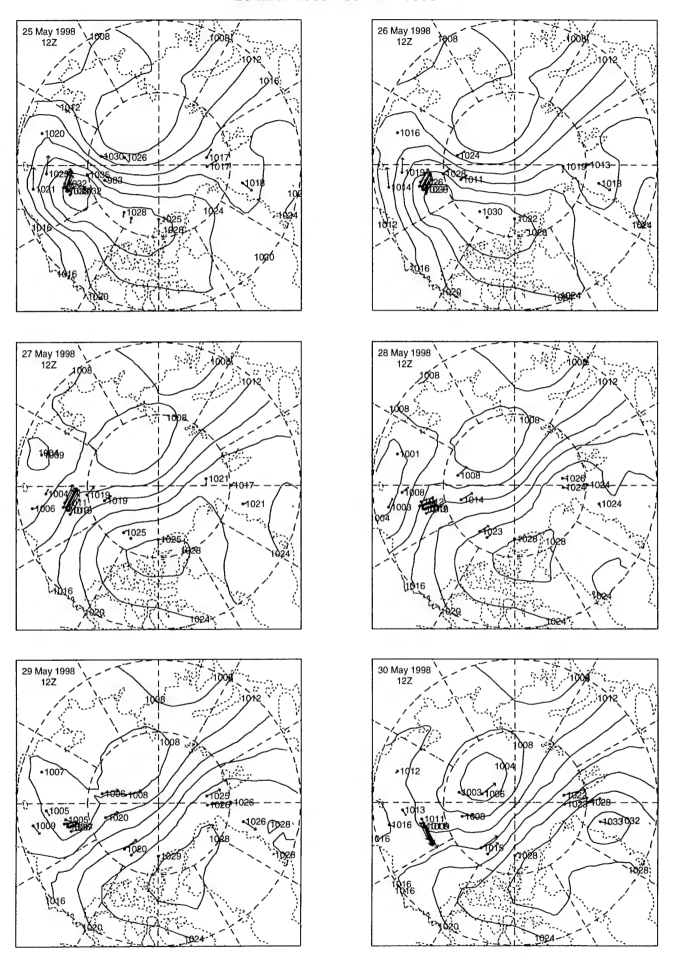
#### 13 MAY 1998 - 18 MAY 1998



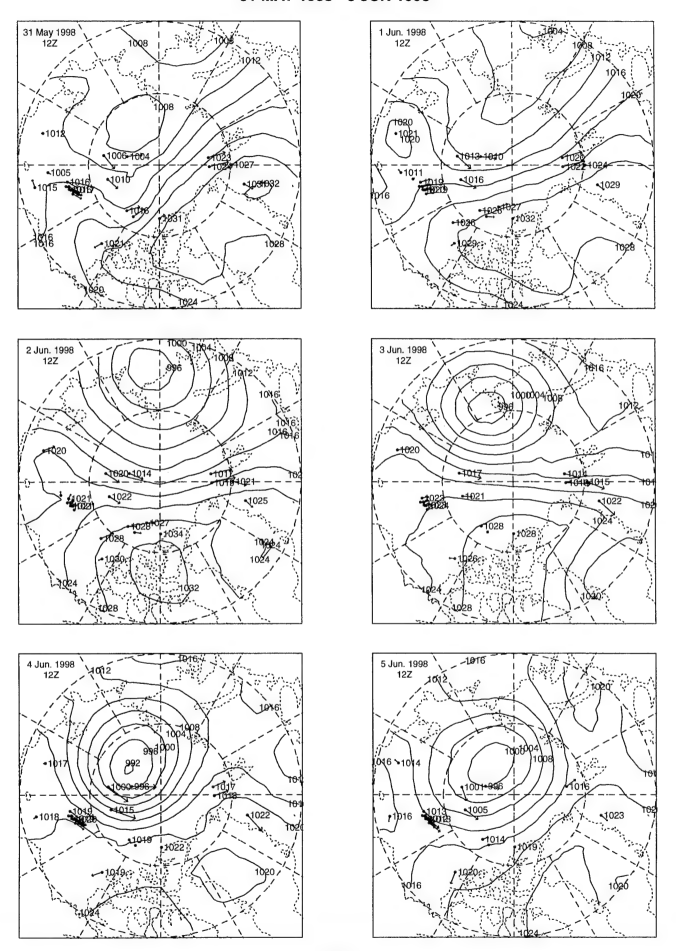
## 19 MAY 1998 - 24 MAY 1998



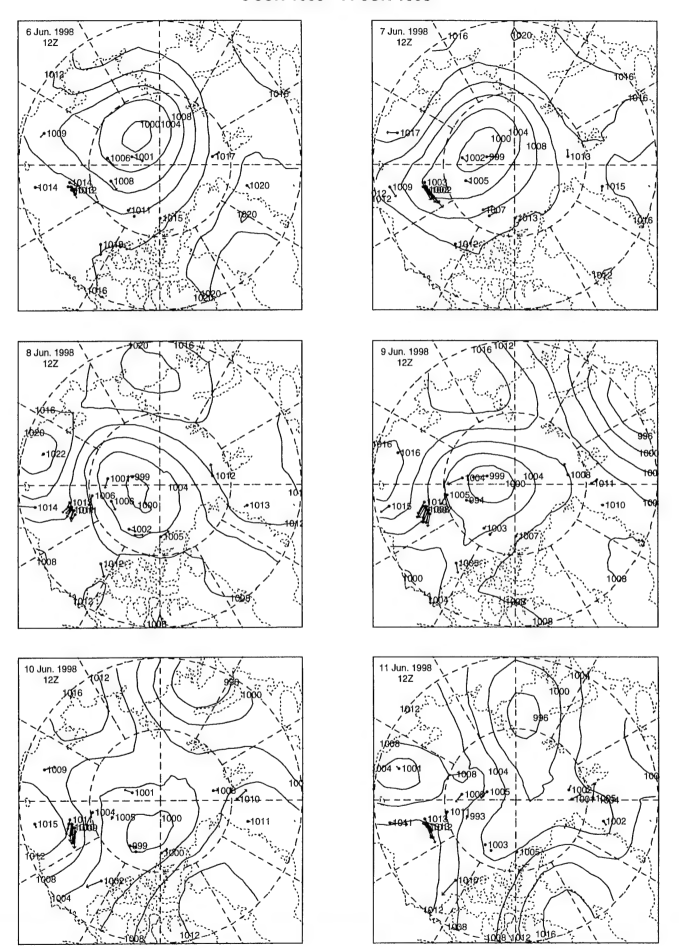
### 25 MAY 1998 - 30 MAY 1998



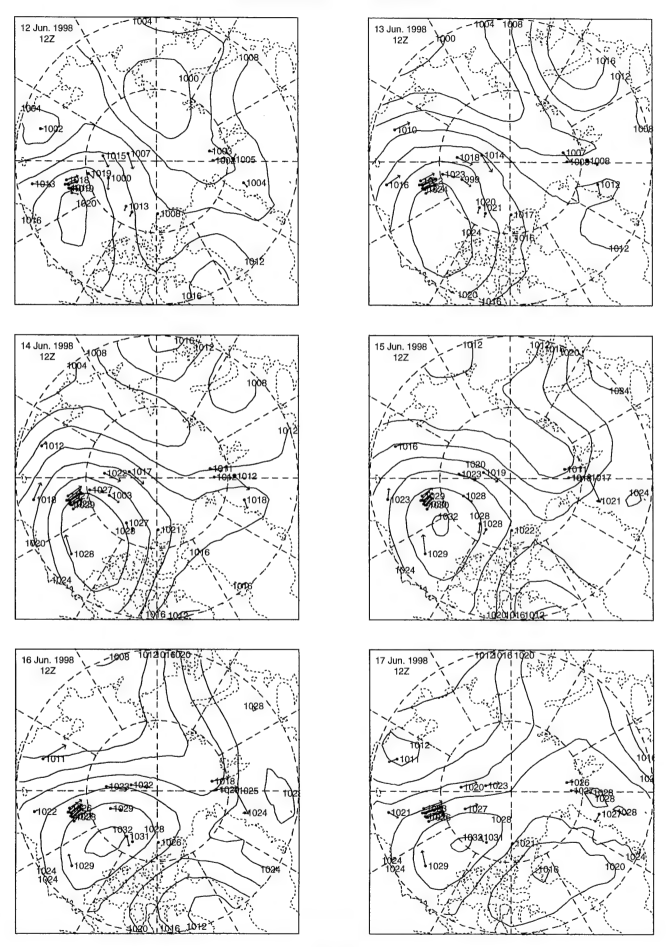
## 31 MAY 1998 - 5 JUN 1998



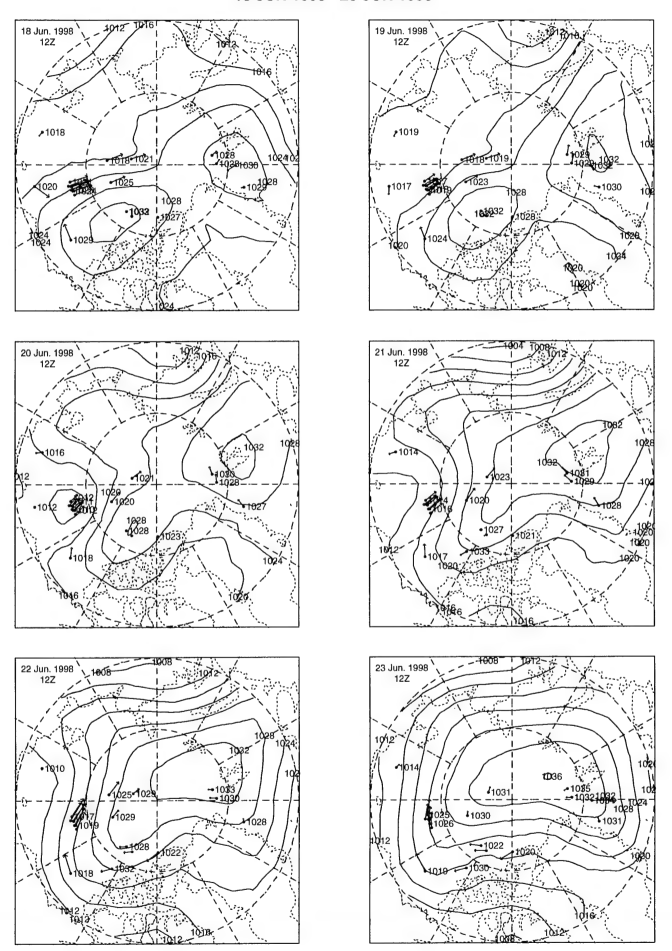
### 6 JUN 1998 - 11 JUN 1998



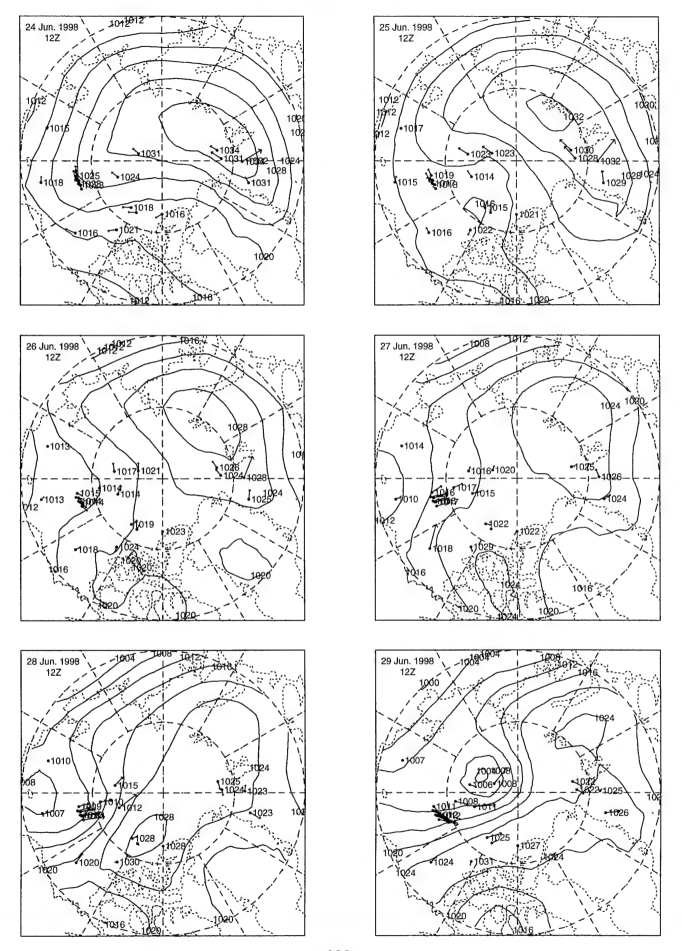
## 12 JUN 1998 - 17 JUN 1998



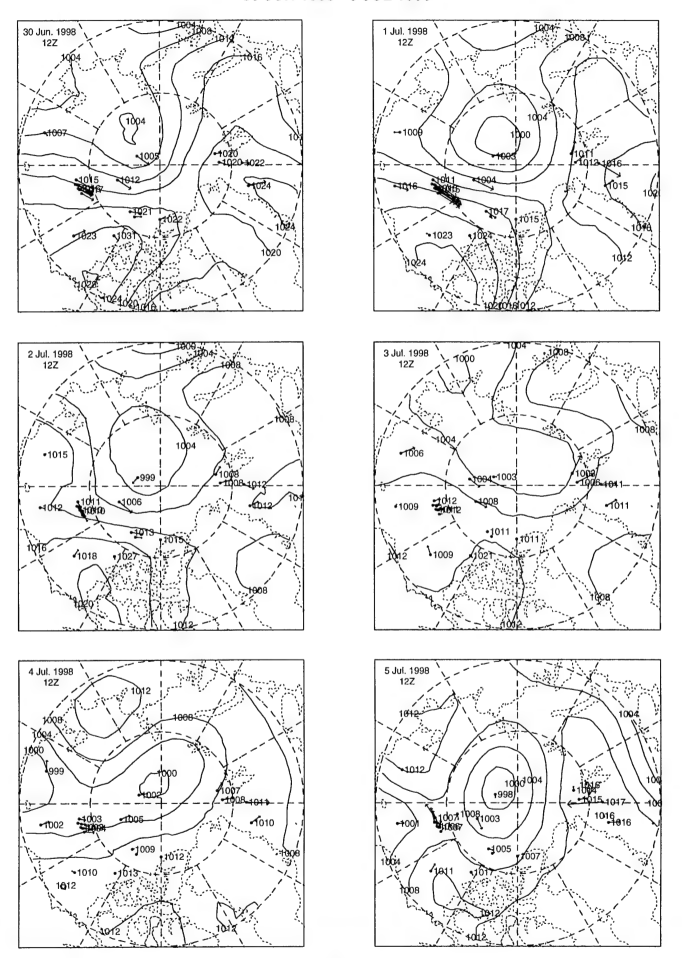
## 18 JUN 1998 - 23 JUN 1998



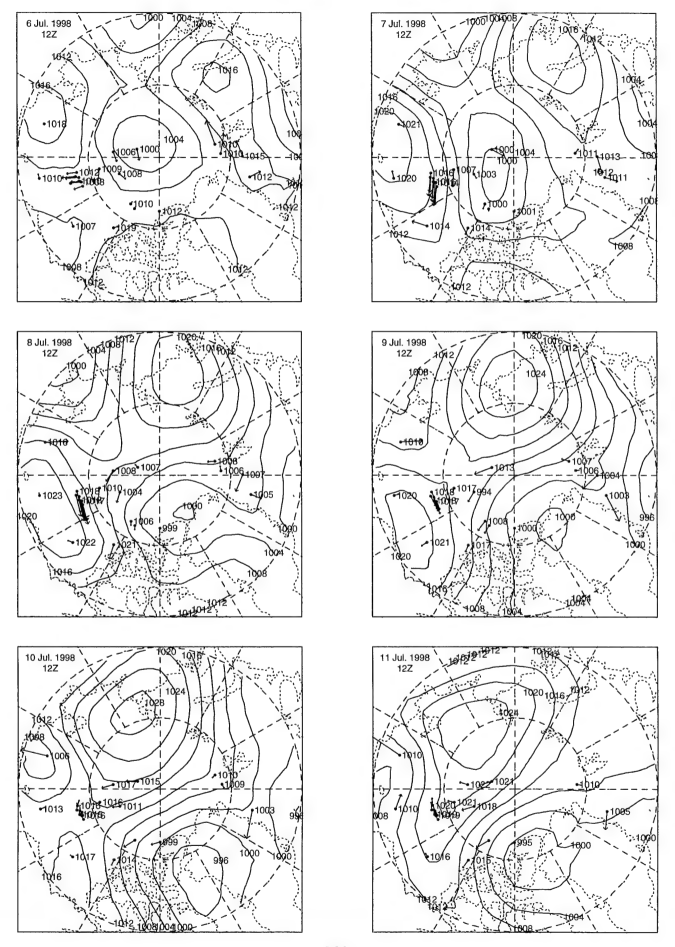
### 24 JUN 1998 - 29 JUN 1998



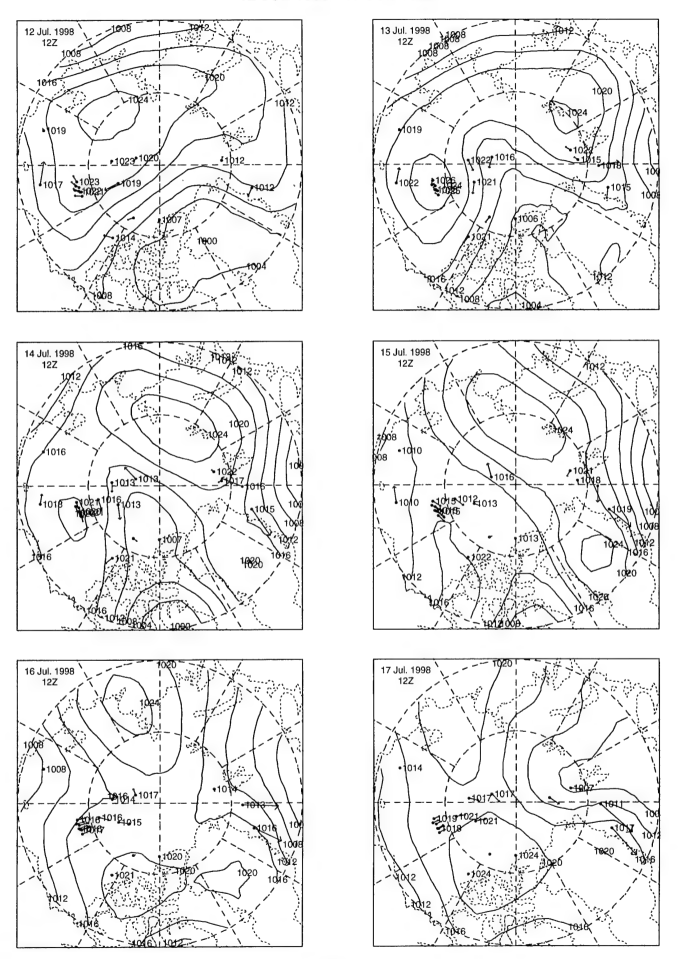
#### 30 JUN 1998 - 5 JUL 1998



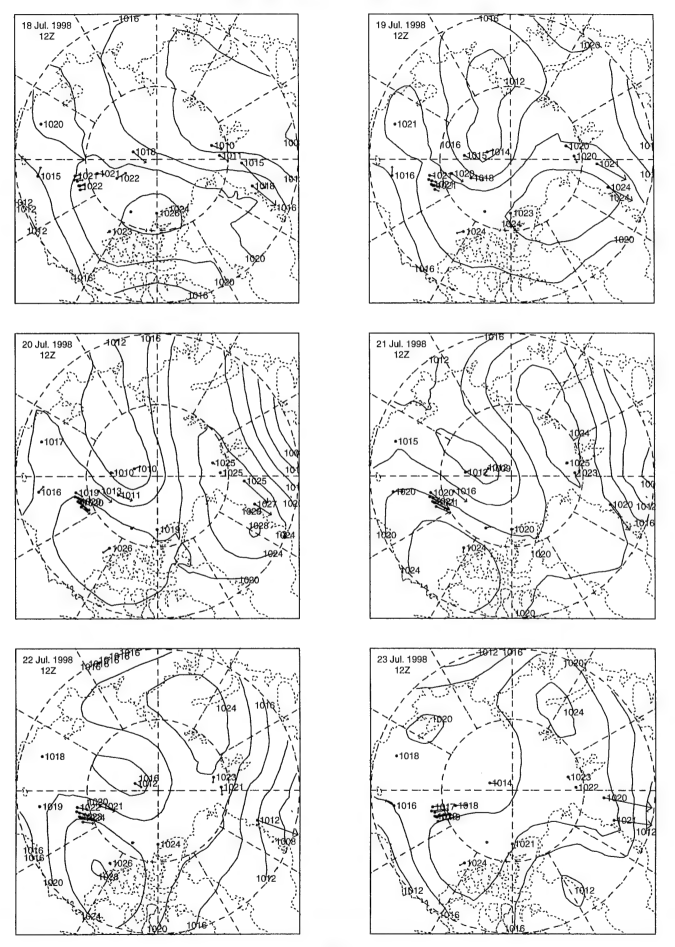
#### 6 JUL 1998 - 11 JUL 1998



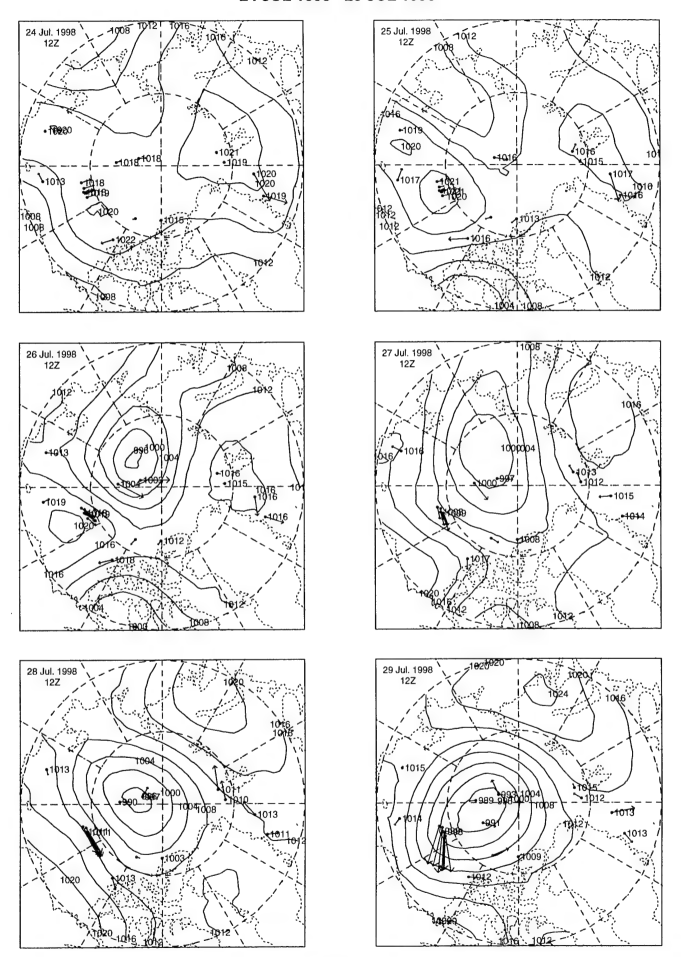
### 12 JUL 1998 - 17 JUL 1998



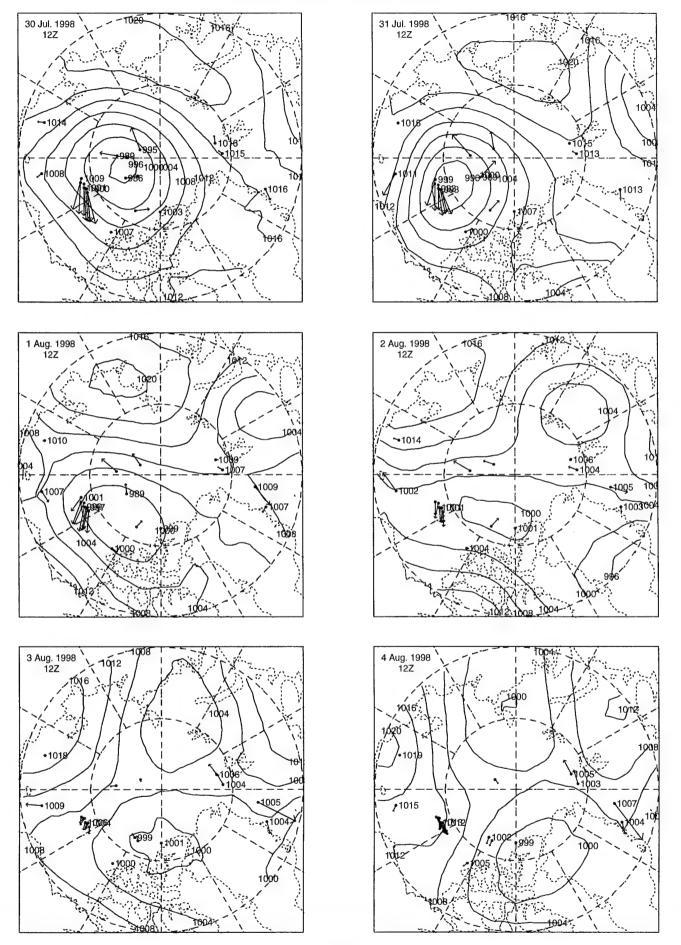
#### 18 JUL 1998 - 23 JUL 1998



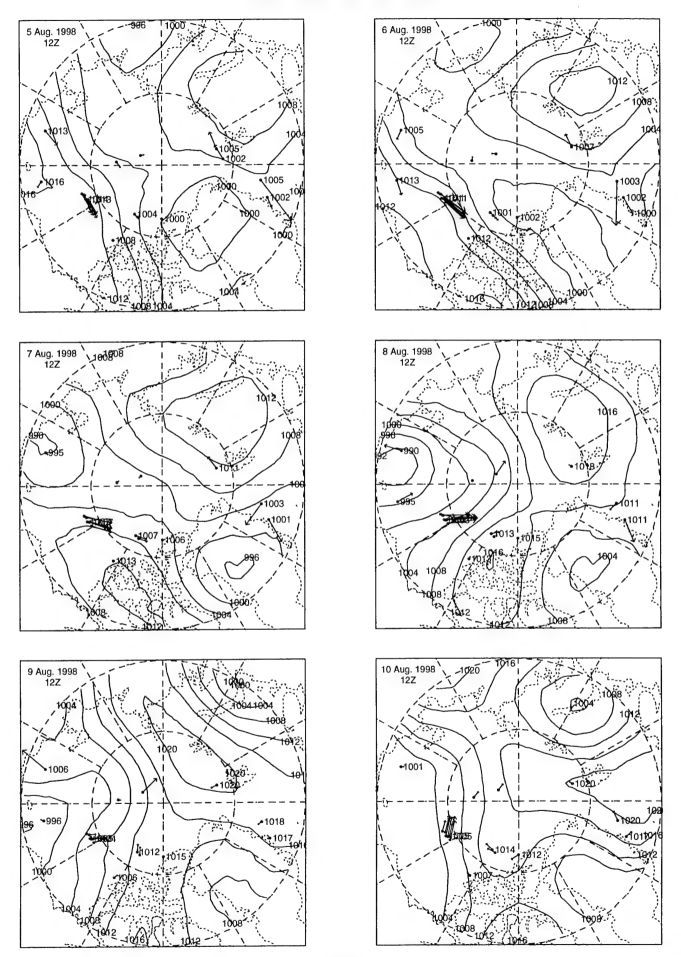
#### 24 JUL 1998 - 29 JUL 1998



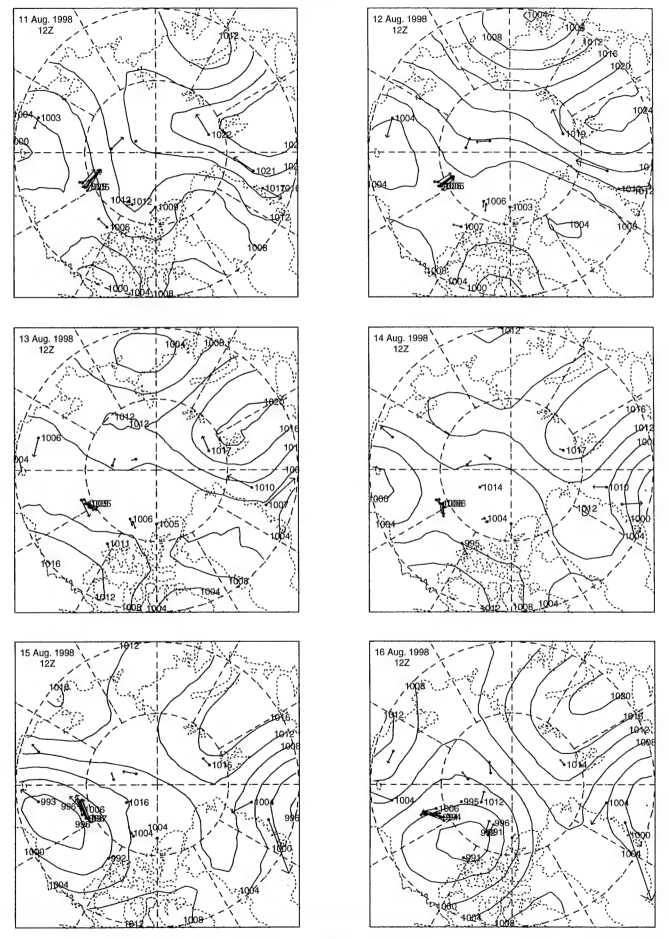
#### 30 JUL 1998 - 4 AUG 1998



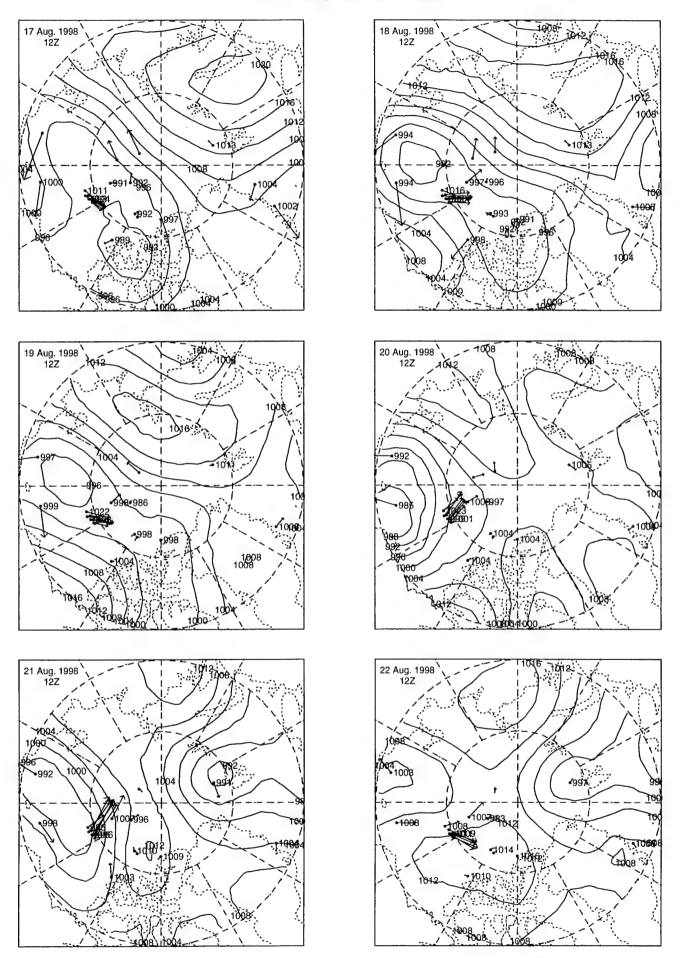
#### 5 AUG 1998 - 10 AUG 1998



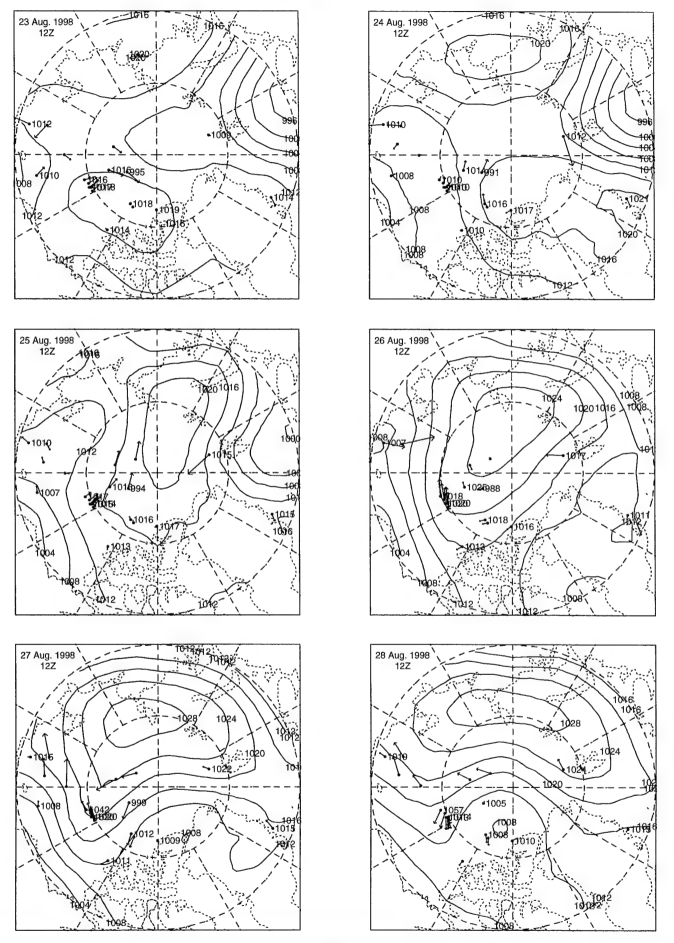
#### 11 AUG 1998 - 16 AUG 1998



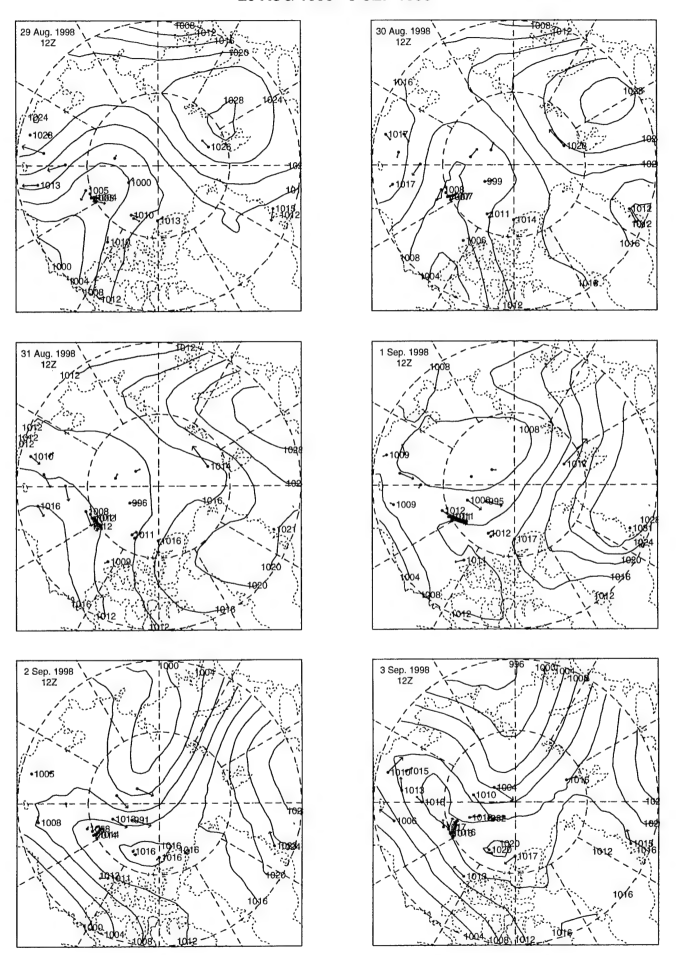
#### 17 AUG 1998 - 22 AUG 1998



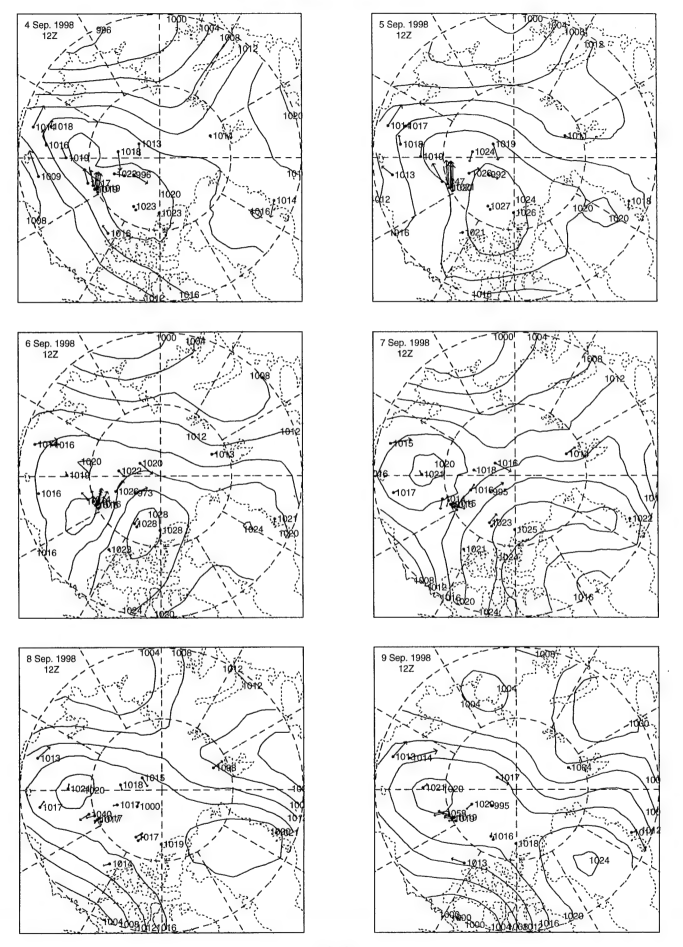
#### 23 AUG 1998 - 28 AUG 1998



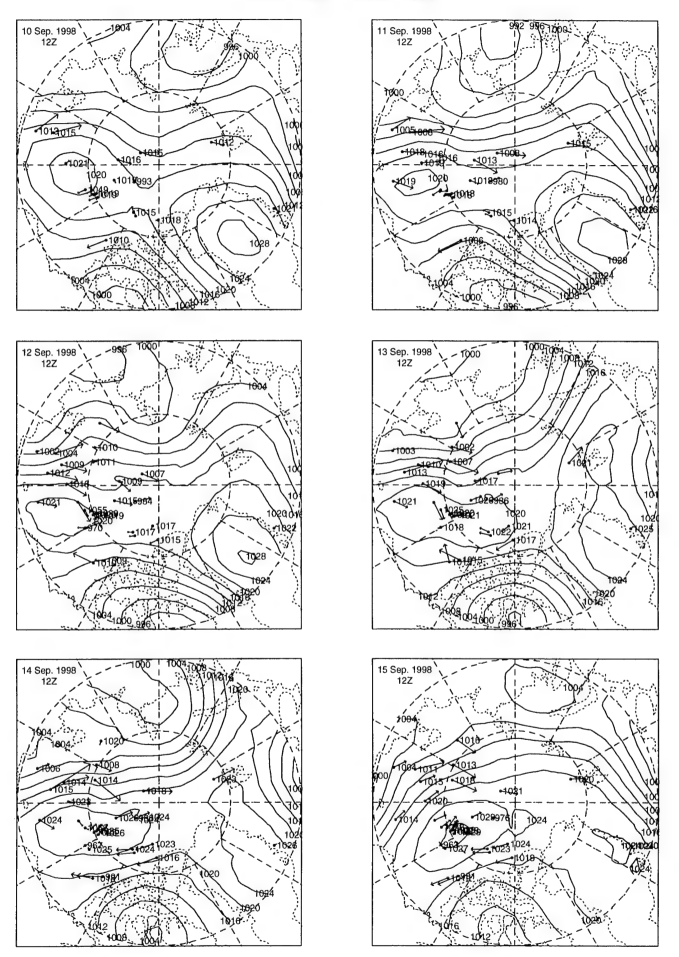
#### 29 AUG 1998 - 3 SEP 1998



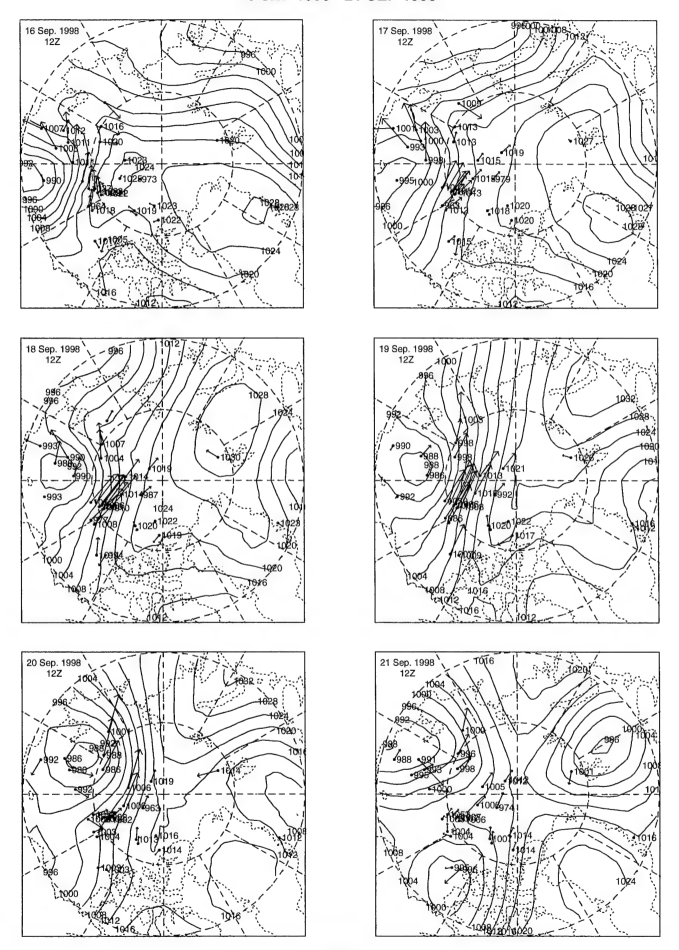
#### 4 SEP 1998 - 9 SEP 1998



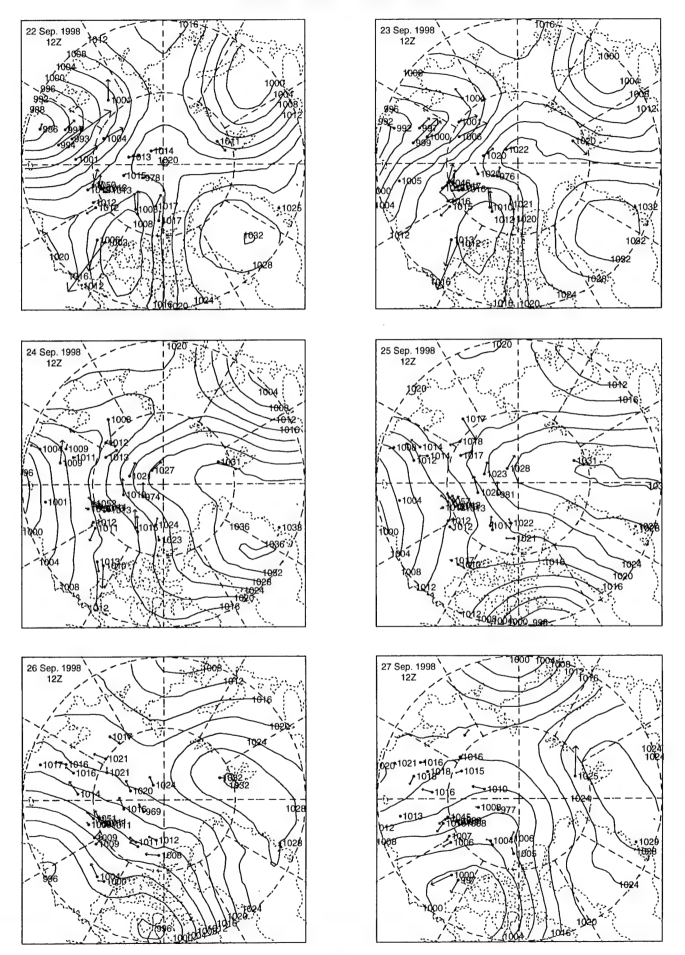
#### 10 SEP 1998 - 15 SEP 1998



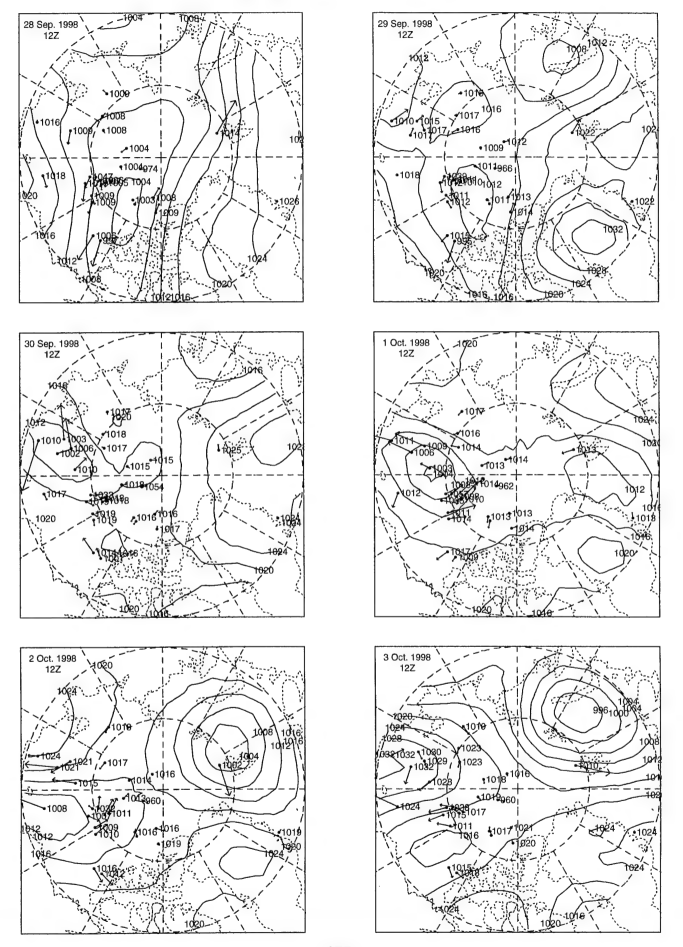
#### 16 SEP 1998 - 21 SEP 1998



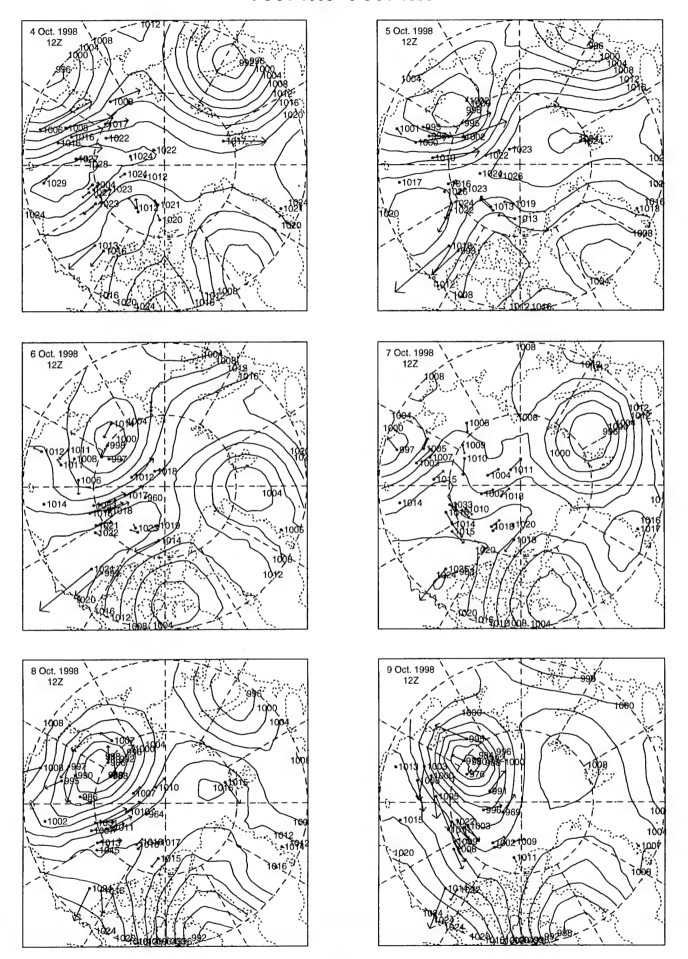
#### 22 SEP 1998 - 27 SEP 1998



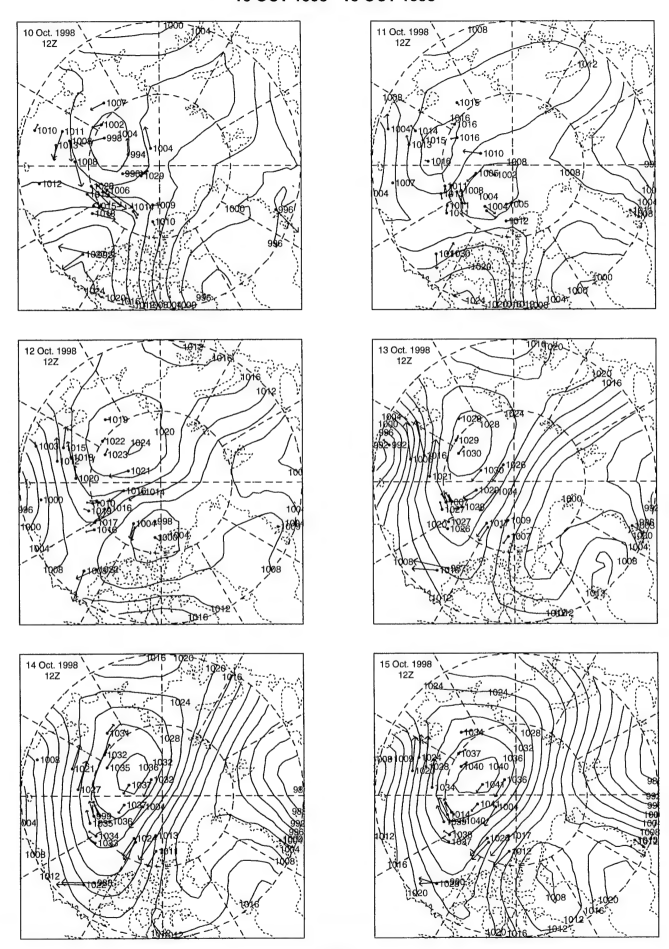
#### 28 SEP 1998 - 3 OCT 1998



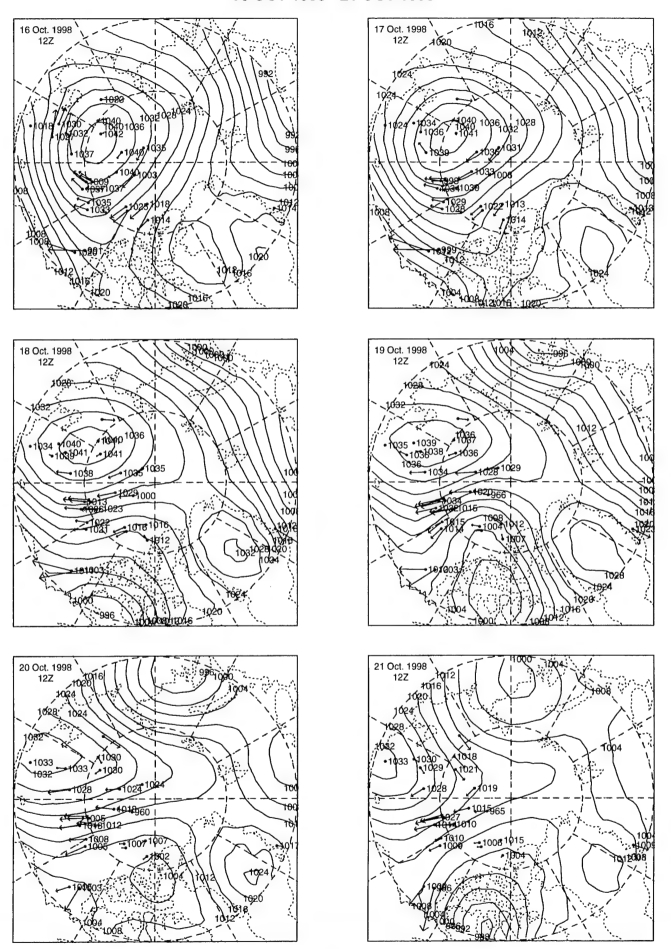
#### 4 OCT 1998 - 9 OCT 1998



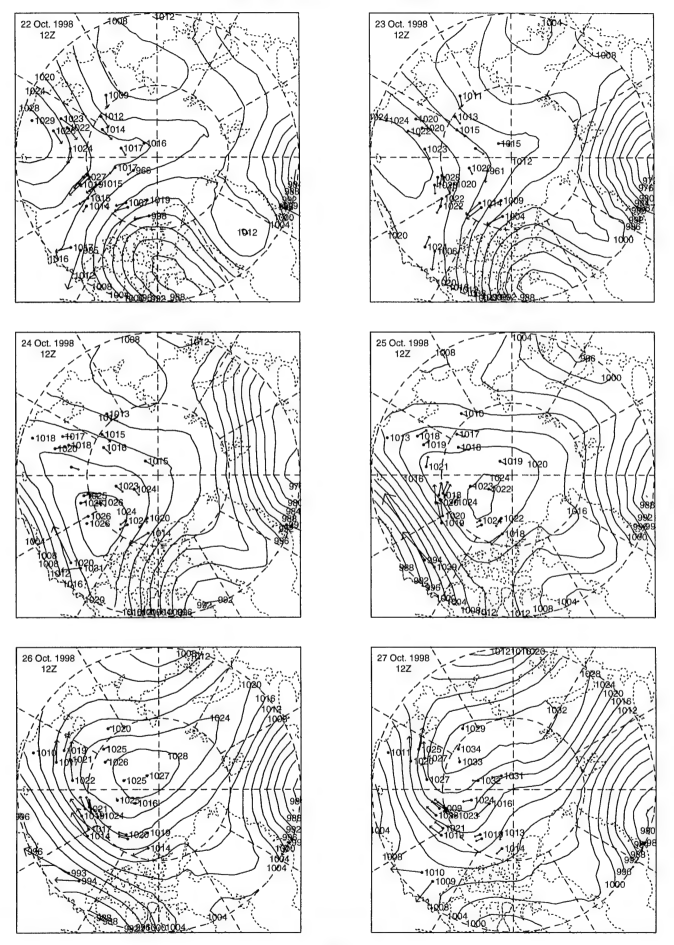
#### 10 OCT 1998 - 15 OCT 1998



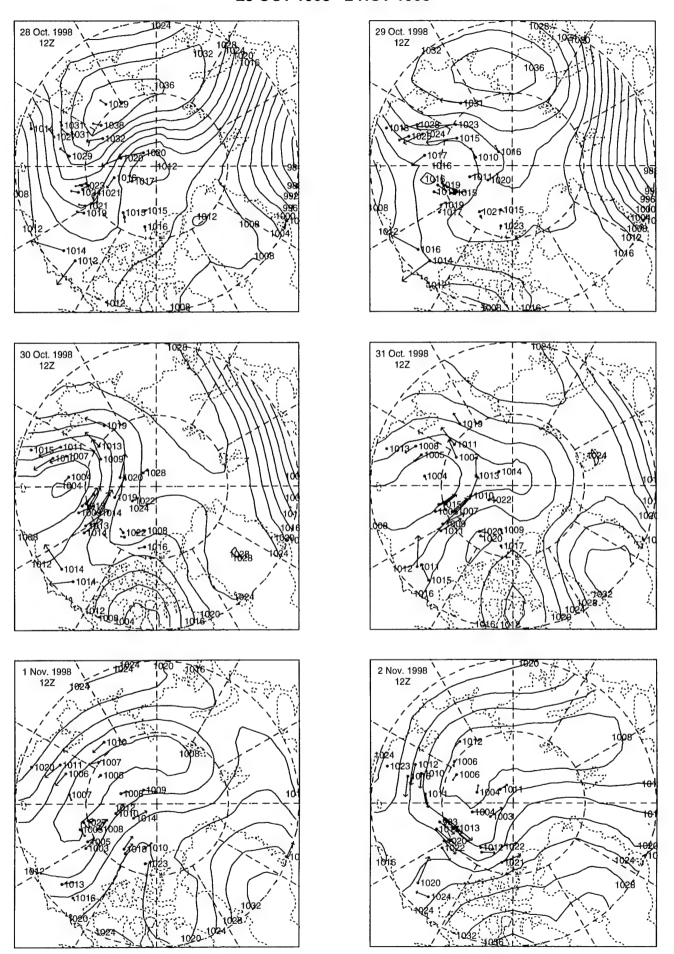
#### 16 OCT 1998 - 21 OCT 1998



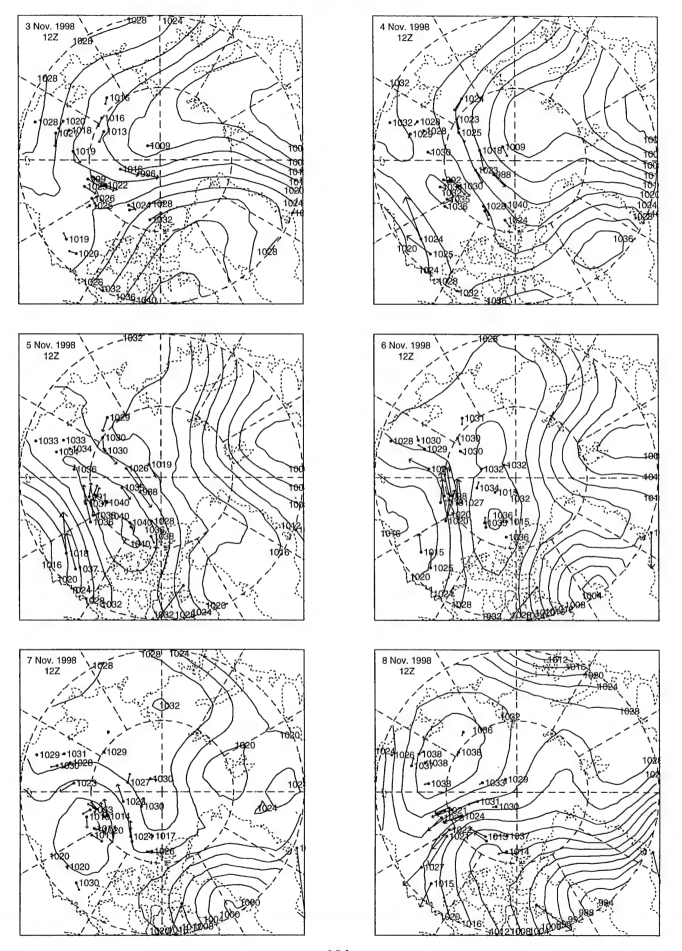
#### 22 OCT 1998 - 27 OCT 1998



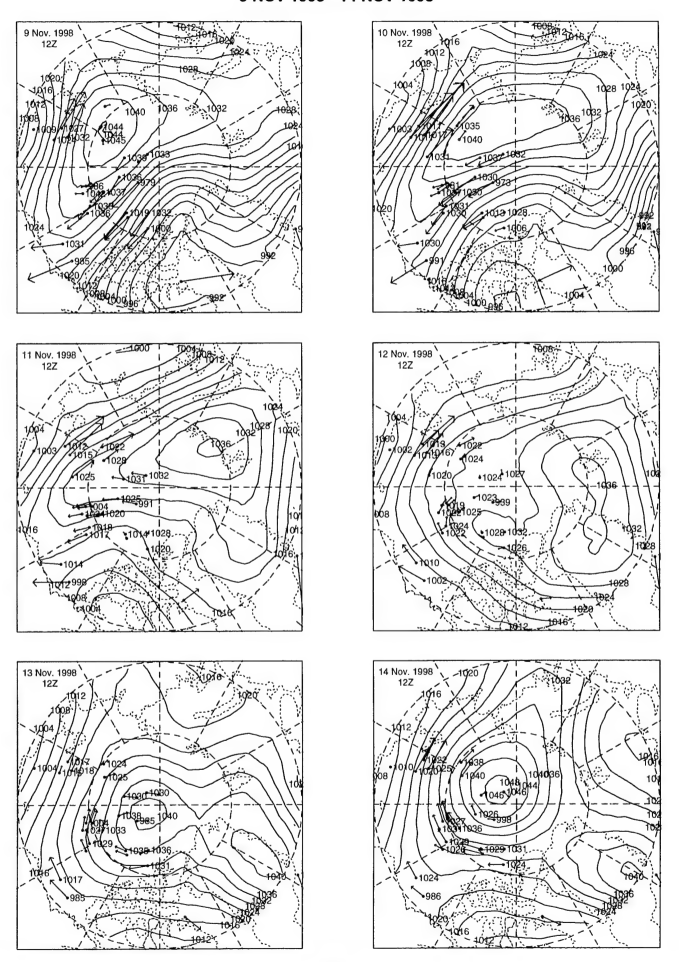
#### 28 OCT 1998 - 2 NOV 1998



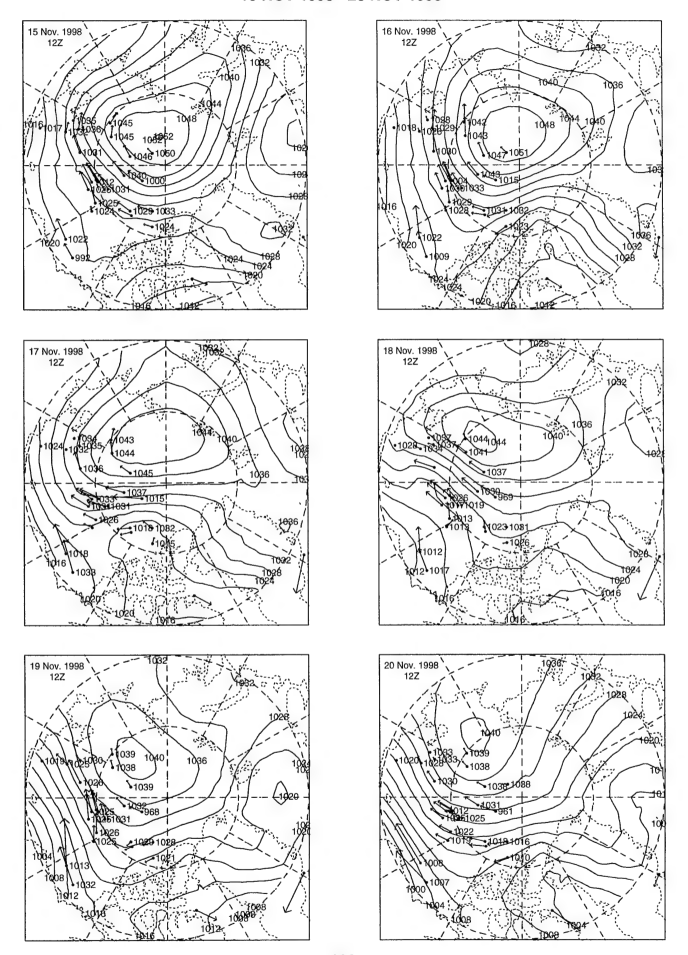
#### 3 NOV 1998 - 8 NOV 1998



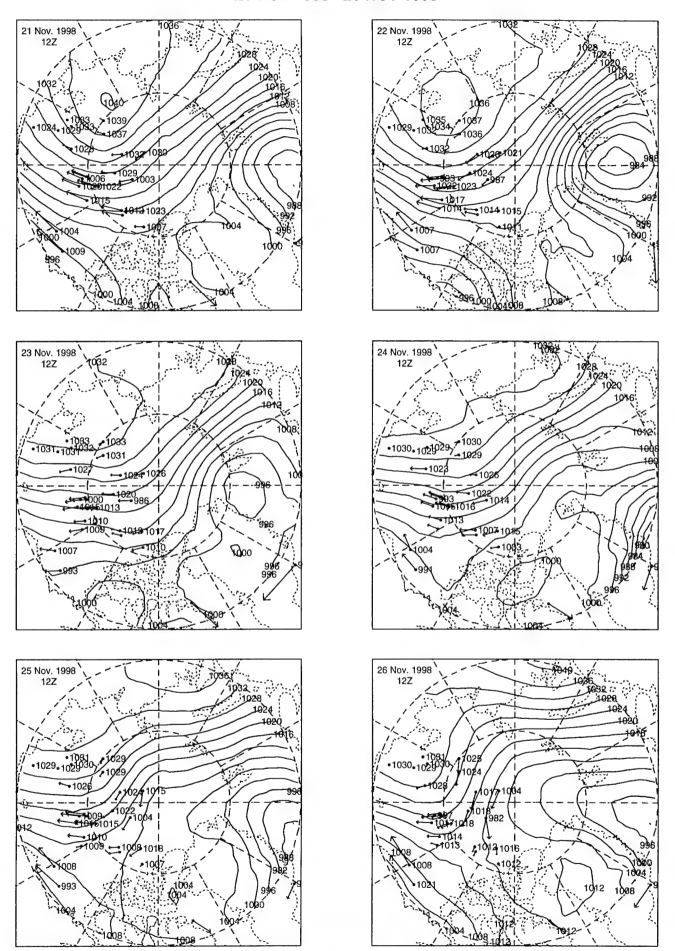
#### 9 NOV 1998 - 14 NOV 1998



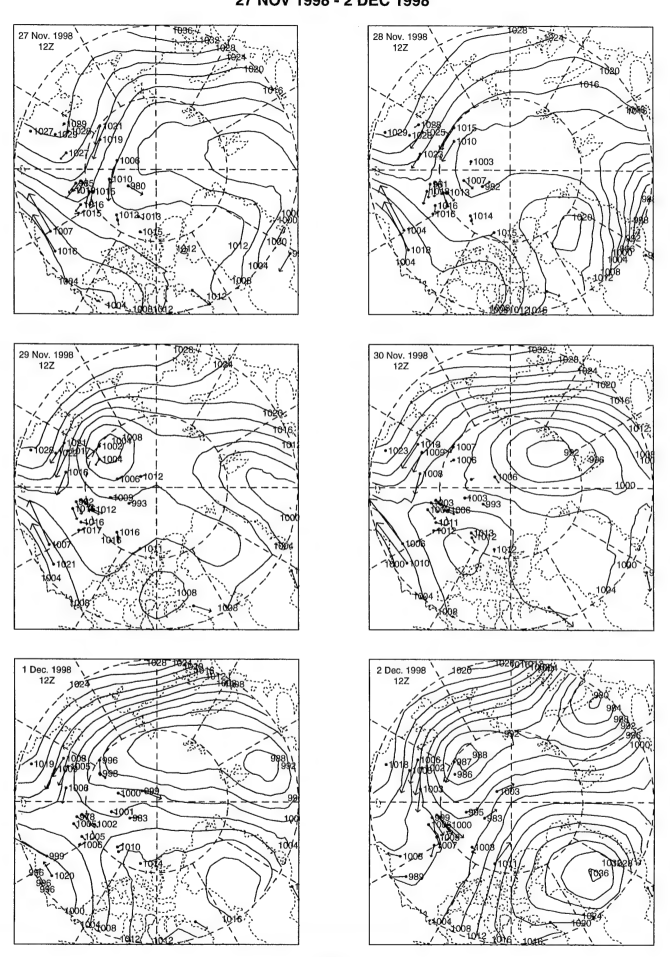
#### 15 NOV 1998 - 20 NOV 1998



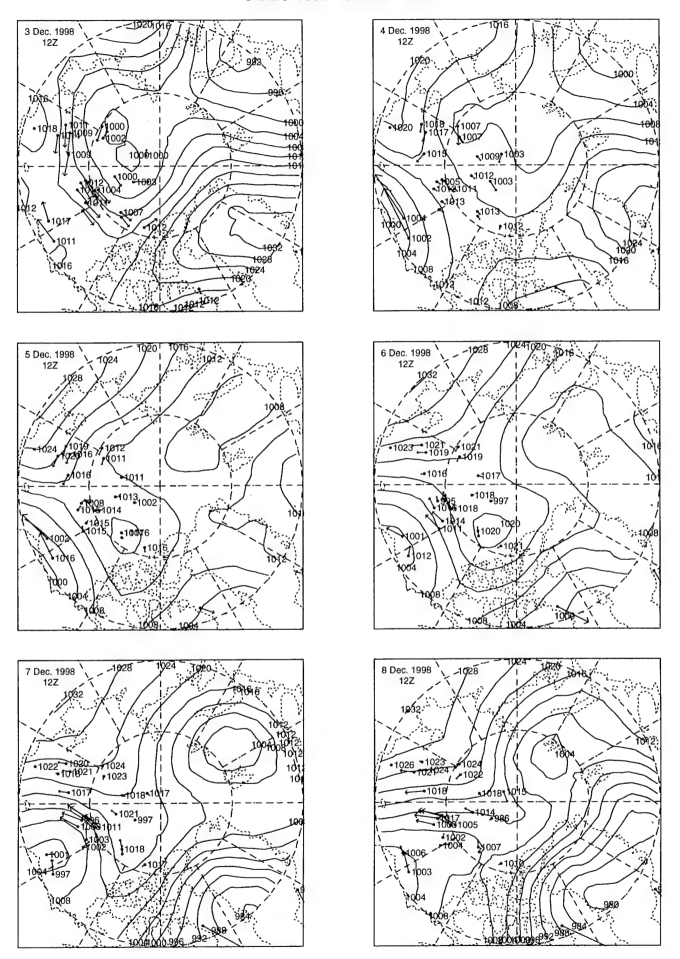
#### 21 NOV 1998 - 26 NOV 1998



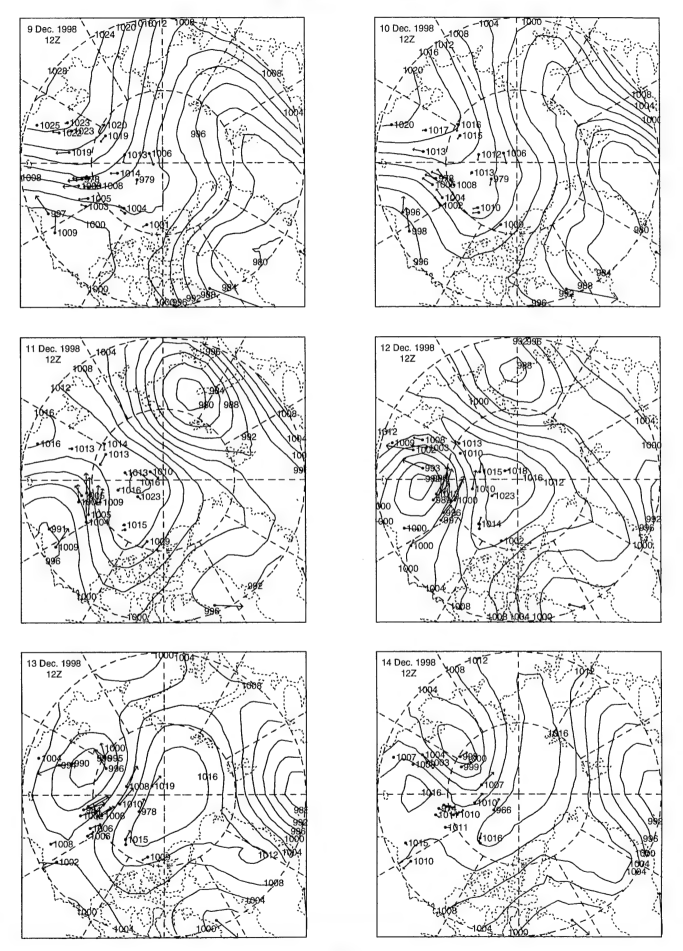
#### 27 NOV 1998 - 2 DEC 1998



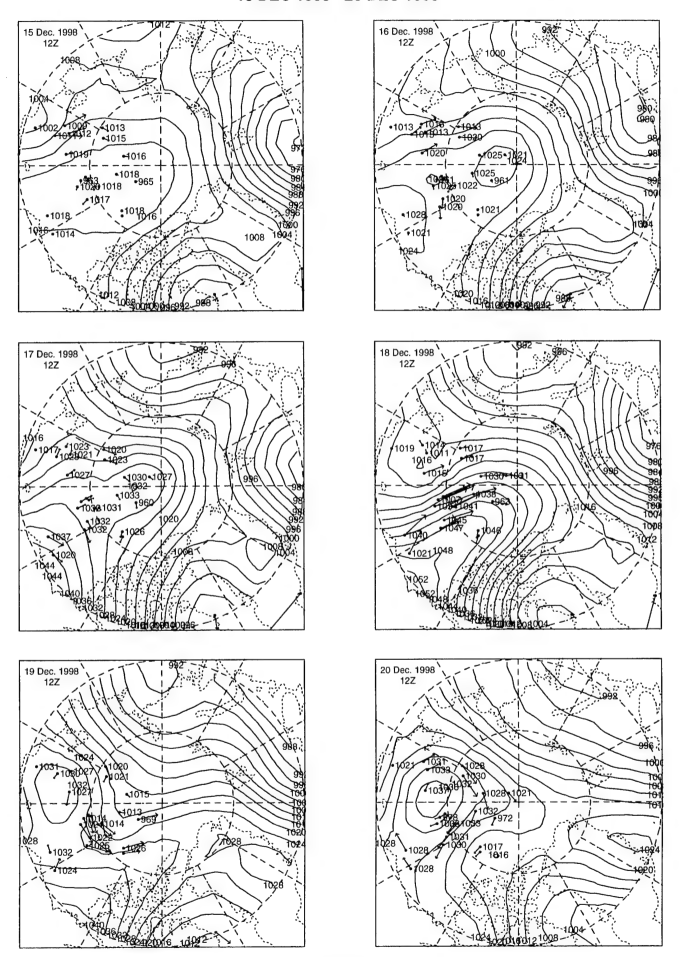
#### 3 DEC 1998 - 8 DEC 1998



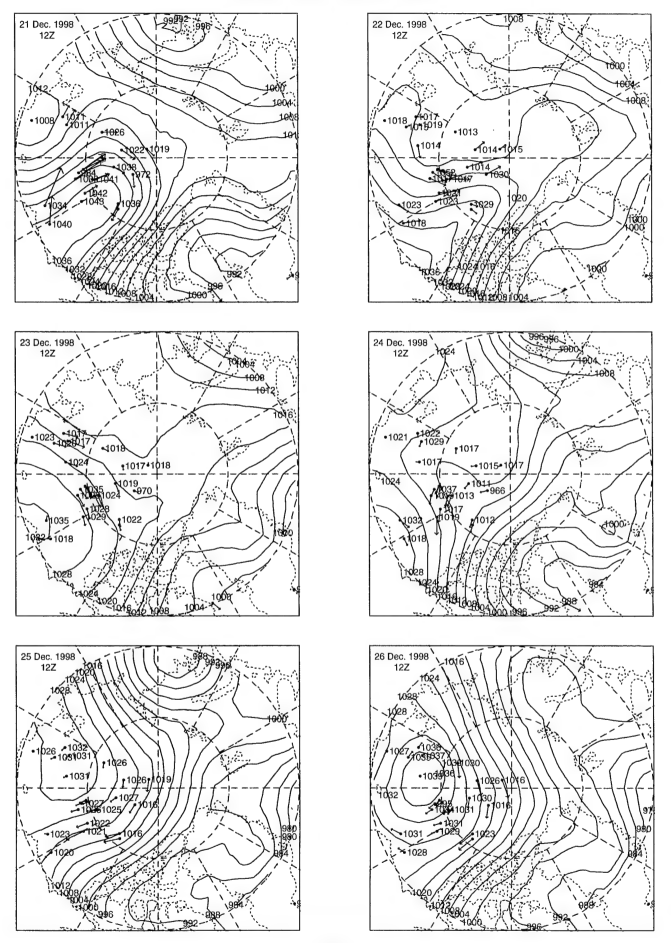
#### 9 DEC 1998 - 14 DEC 1998



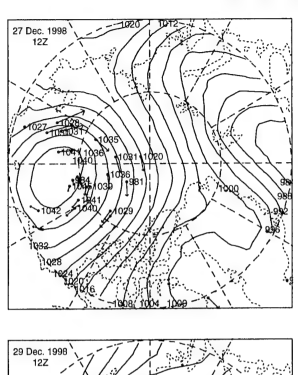
#### 15 DEC 1998 - 20 DEC 1998

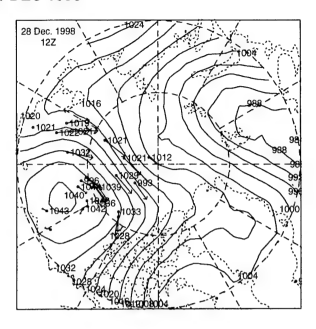


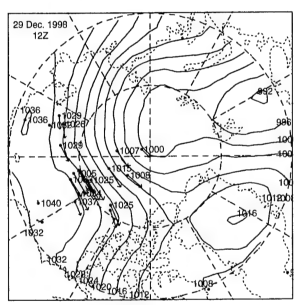
#### 21 DEC 1998 - 26 DEC 1998

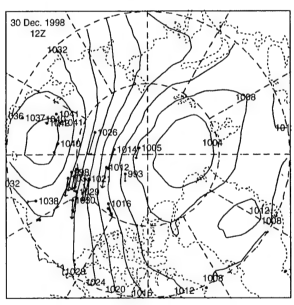


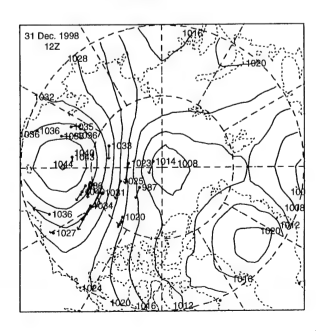
#### 27 DEC 1998 - 31 DEC 1998







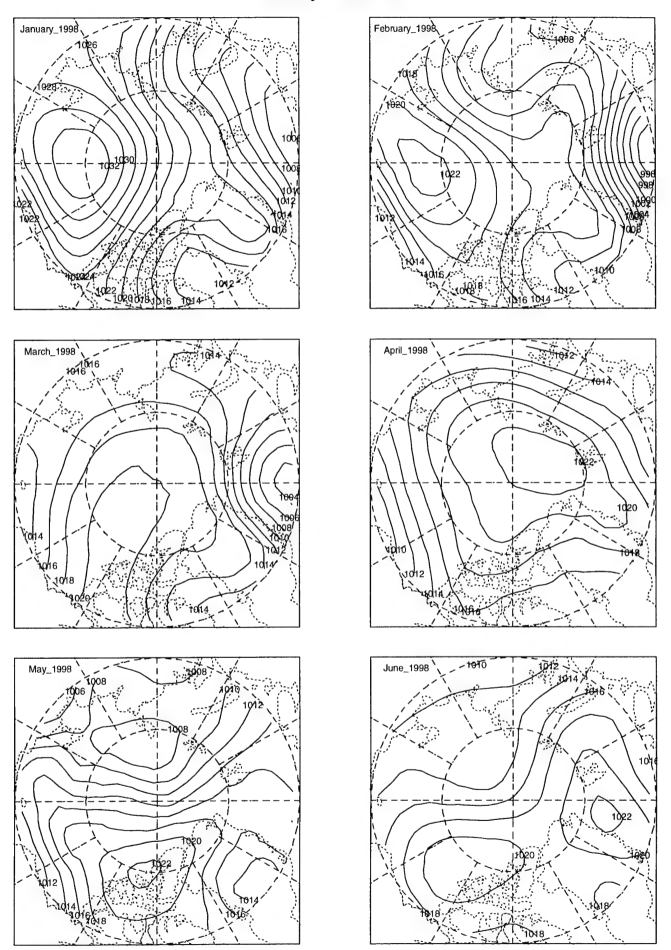




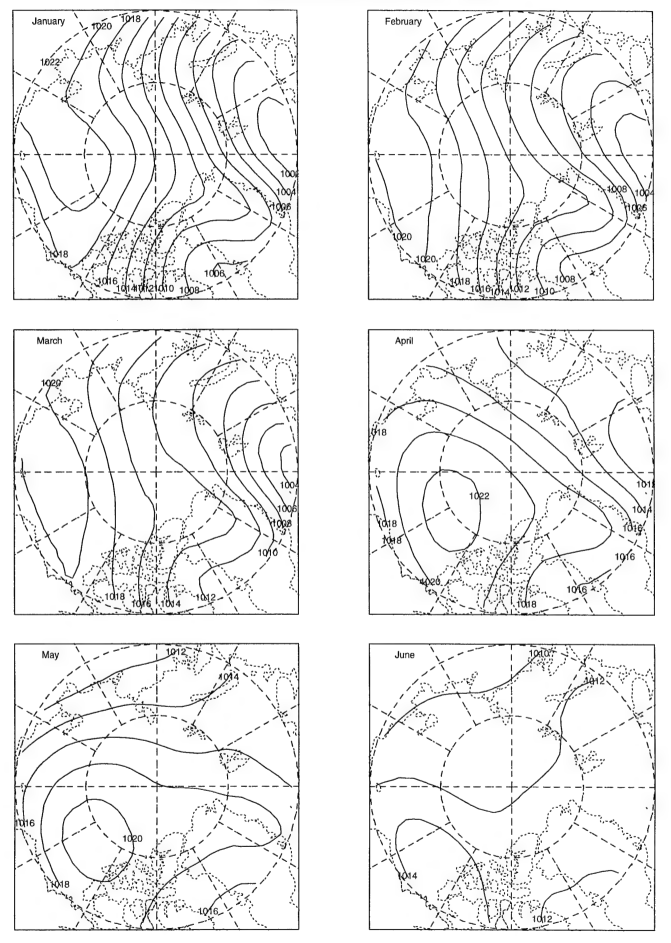
# VIII. Average Pressure Fields

The monthly averaged surface pressure fields are shown for 1998. Also shown are the mean monthly pressure fields for 1979 - 1998, the mean pressure field for 1998, and the mean pressure field for 1979 through 1998.

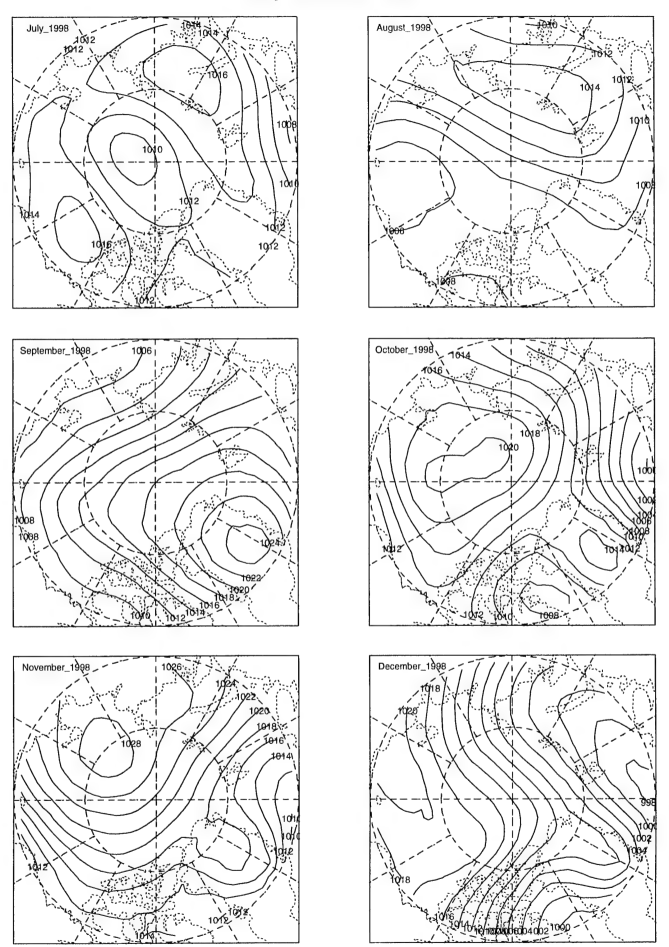
# January - June 1998



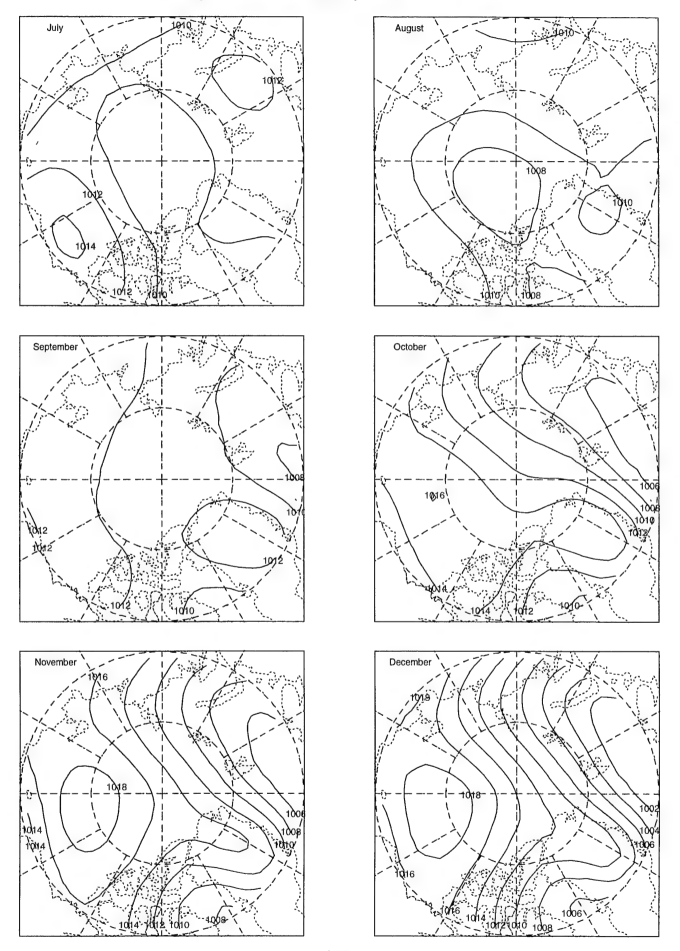
# January - June Monthly Means 1979 - 1998



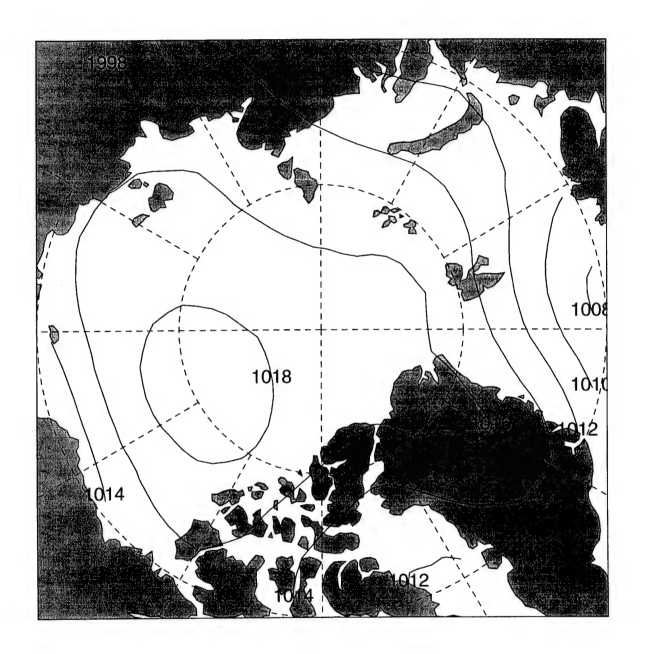
# July - December 1998

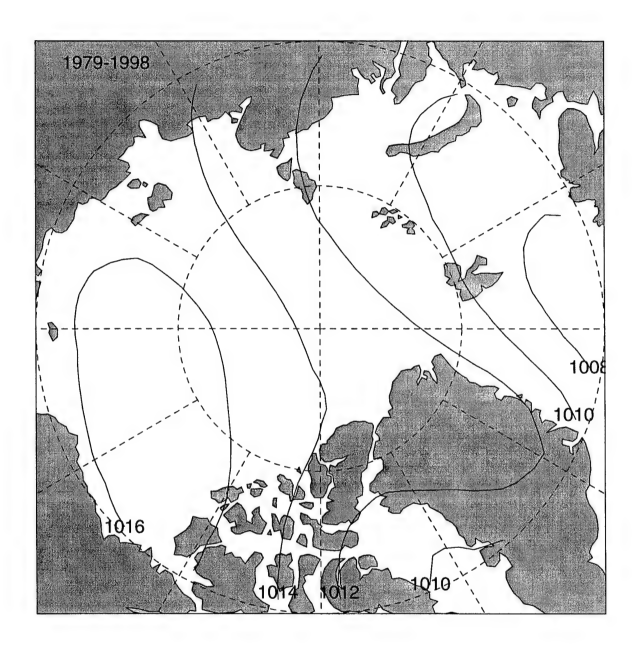


July - December Monthly Means 1979 -1998



# 1998 Mean Field of Pressure





# Appendix Buoy Diagrams

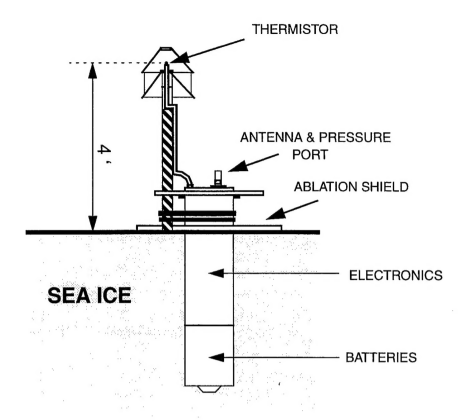
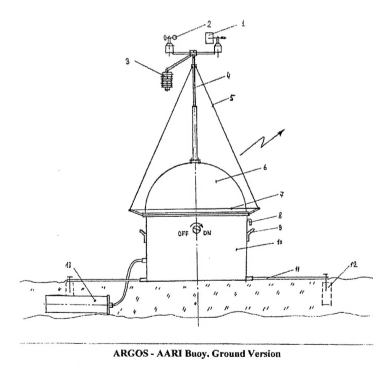


Figure 1: Coastal Environmental System Buoy (CES), produced by Coastal Climate.



 Vane, 2. Anemometer, 3. Radiation Shield for air temperature and humidity sensors, 4. Telescopic mast, 5. Anchor Rope, 6. Radio-transparent Lid, 7. Electric shock protection against bears, 8. Barometer Inlet, 9. Carrying Handle, 10. Housing, 11. Support Bars, 12. Wooden Anchor, 13. Battery Power Supply

Figure 2: AWI / AARI

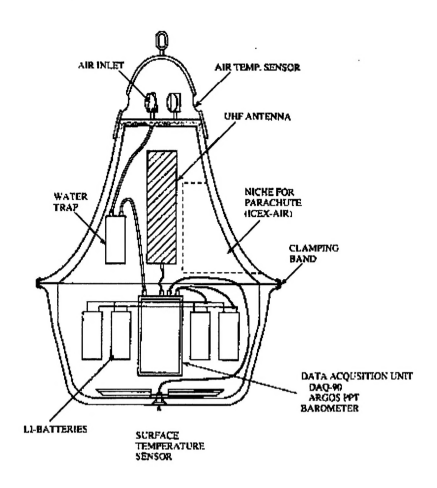


Figure 3. ICEX and ICEX-AIR Buoy, Christian Michelsen Research.

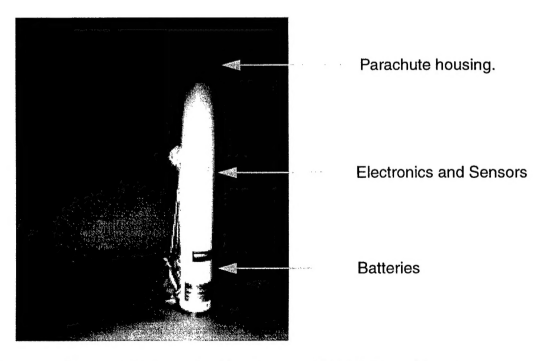


Figure 4. Compact Air Launched Ice Beacon (CALIB) Buoy, Metocean.

## **Polar Ocean Profile Buoy**

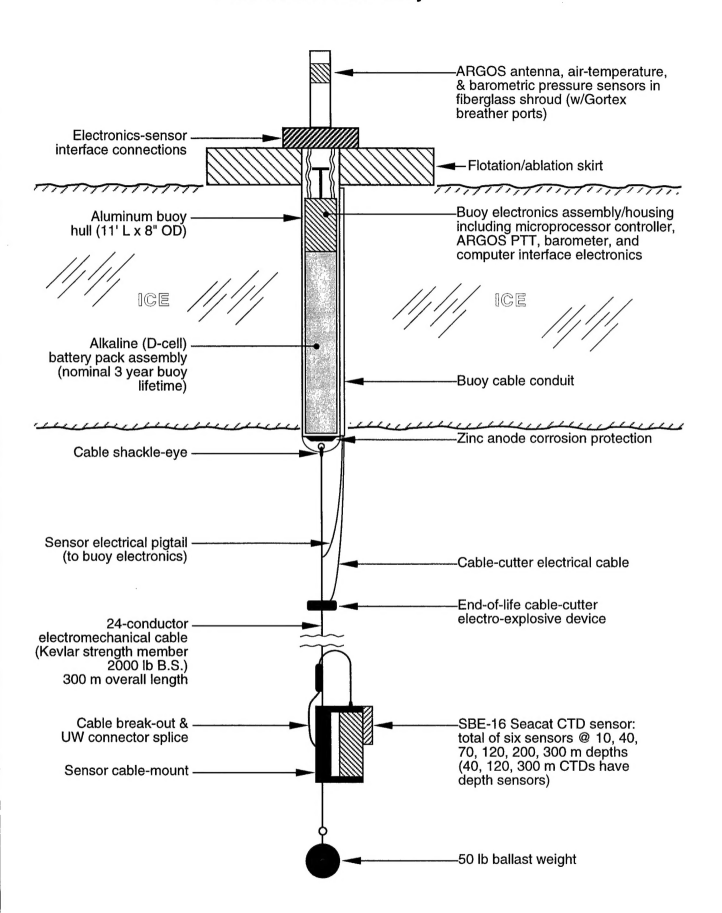


Figure 5. Salargos - Polar Ocean Profiler (POP) Buoy.

#### Form Approved REPORT DOCUMENTATION PAGE OPM No. 0704-0188 Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503 1. AGENCY USE ONLY (Leave blank) 2. REPORT DATE 3. REPORT TYPE AND DATES COVERED June 2000 **Technical** 4. TITLE AND SUBTITLE 5. FUNDING NUMBERS International Arctic Buoy Programme Data Report ONR Contract N00014-98-1-0698 1 January 1998 – 31 December 1998 6. AUTHOR(S) Ignatius Rigor and Mark Ortmeyer 7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) 8. PERFORMING ORGANIZATION REPORT NUMBER Applied Physics Laboratory University of Washington APL-UW TM 3-00 1013 NE 40th Street Seattle, WA 98105-6698 9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES) 10. SPONSORING / MONITORING AGENCY REPORT NUMBER Office of Naval Research, Code 3210A 800 N. Quincy Street Arlington, VA 22217-5660 11. SUPPLEMENTARY NOTES 12a. DISTRIBUTION / AVAILABILITY STATEMENT 12b. DISTRIBUTION CODE Approved for public release; distribution is unlimited. 13. ABSTRACT (Maximum 200 words) This report presents data collected by the International Arctic Buoy Programme (IABP) between 1 January 1998 and 31 December 1998. The network of automatic data buoys deployed by the IABP monitors synoptic-scale fields of pressure, temperature, and ice motion throughout the Arctic Basin. 14. SUBJECT TERMS 15. NUMBER OF PAGES 186 Arctic buoy data, meteorology, sea ice, sea level pressure, surface air temperature, sea ice motion, Argos, Polar Science Center/University of Washington, International Arctic Buoy 16. PRICE CODE Program, Coordinated Arctic Buoy Program, Arctic Ocean, sea ice velocity 17. SECURITY CLASSIFICATION 18. SECURITY CLASSIFICATION 19. SECURITY CLASSIFICATION 20. LIMITATION OF ABSTRACT

OF ABSTRACT

Unclassified

OF REPORT

Unclassified

OF THIS PAGE

Unclassified

SAR